

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

General Project Information

Project Description Narratives

Purpose, Scope, and Technical Approach:

Purpose of Project:

The mission of the Landlord Project is to provide replacements, major maintenance, and renovation of core infrastructure facilities and systems to facilitate the Hanford Site cleanup mission. Also, after an infrastructure function is no longer needed to support the Hanford Site mission the Landlord Project is responsible for cost effective final disposition of the facilities, systems, and equipment including transfer to another entity, excess, salvage, monitoring, and demolition. Infrastructure systems include:

- Real estate management and site planning including mapping services
- Surveillance, maintenance, and deactivation of surplus facilities
- Emergency services vehicles (fire trucks, ambulances, etc.), equipment, and facilities
- Electrical distribution systems until the facilities they serve are deactivated
- Disposition of well/cask cars and heavy mobile equipment
- Road system major maintenance (overlay and sealing) and upgrades to common roads until the facilities they serve are deactivated and the site cleaned up
- Water supply and distribution systems (pump houses and distribution piping) until the facilities they serve are deactivated
- Sanitary waste water systems
- Telecommunication systems until the facilities they serve are deactivated.
- General-purpose facilities including; office space, shops, and warehouses with the emphasis on consolidating personnel, shop functions and warehousing in the most cost-effective space from an operations and maintenance standpoint
- Vegetation and animal control
- Emergency operations center replacements

The objective for general infrastructure support are reflected in three specific areas, 1) Core infrastructure maintenance and replacements, 2) Surveillance, maintenance, and deactivation of surplus infrastructure facilities and systems, and 3) Disposition of surplus facilities, equipment, and systems.

Note: General operations and maintenance of infrastructure systems, services, and facilities is provided through assessments to the direct Hanford Site projects and is not a function of the Landlord Project.

Definition of Scope:

The land at the Hanford Site will be integrated to meet strategic planning, performance agreement and monitoring, and customer requirements. Site-wide systems integration includes interface and conflict resolution, consensus building, project definition and management, resource protection, institutional control and records management, asset conversion and excess facilities management. Land will be promoted as a strategic asset. A site wide mapping service will serve to best utilize utility corridors.

Dataset Name: **FY 1999 Planning Data**

Page 1 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

Surveillance and maintenance of 60 shutdown Site facilities and systems will be provided. During all surveillance tours, the buildings are checked for access control, maintenance, and safety issues. Utilities for approximately 60 facilities (FY 1999 through FY 2001) will be deactivated. The utility connections (electric, water, sewer, telephone, and HLAN) will be disconnected which reduces utility costs, prepares each building for final disposition, and reduces liabilities related to vacant aging buildings. Approximately 60 buildings are planned for shutdown (FY 1999 through FY 2001). The shutdown process includes review the condition and age of each facility, places those buildings in a "cheap to keep" mode, and reduces the liabilities to the Site. Mobile offices are excessed at auction and removed from the Site. The projected backlog of vacant surplus facilities through FY 2001 is 35 (does not include mobile offices that are excessed at auction). These facilities will be demolished in the out-years (FY 2007 and out).

Specific project scope from the Hanford Site technical baseline is provided below in terms of the systems that the project has responsibility for.

Misc Engineering Laboratories

- Disposition Misc Engineering Laboratories: Provide final disposition, which may include excess, salvage, transfer to another entity, or demolition, of Hanford Site Misc Engineering Laboratories.

Steam System

- Transition Steam System: Provide surveillance and maintenance of 200 Area & 300 Area steam facilities until final disposition. In FY 2000 and FY 2001 steam plants will continue to be surveyed and maintained in a safe shutdown mode and then dispositioned beyond FY 2001.
- Disposition Steam System: Provide final disposition including hazards mitigation of excess steam facilities in the 200 East, 200 West, and 300 Areas. Final disposition of steam plants could include excess, salvage, transfer to another entity, or demolition, and is scheduled beyond FY 2001.

Water System

- Provide Major Maint/Replacements to Water System: In FY 1999 Project L-286 replaces the chlorine system in the 200 East Area with a hypochlorite system. The 200 West Area chlorine system will also be replaced with a new system. A preliminary engineering study is being completed to determine the best method. In FY 2000 -2001 several projects are planned to upgrade the aging deteriorated water system. The 200 Area raw water reservoirs (2) will be replaced. Both reservoirs are 50+ years old and are in need of technical evaluation and repair. These are emergency raw water fire storage basins for the 200 Area fire systems. There is a large potential for release of raw water to the ground. Surge suppressors in the 282E and 282W facilities will be replaced. The main water lines have had numerous breaks in the last few years leading to the need to replace sections of the main water lines each year for the next several years. In FY 2001 the two-inch temporary plastic line that runs from 272AW to MO278 will be replaced with a six-inch C600 plastic line. Also a new isolation valve and hydrant will be replaced in the 20-inch raw water line from the 282W facility to the 222-S facility. The water line from 2901 to 282W is a single source of raw water to the 200 West Area. It is deteriorating and will be relined.
- Transition Water System: The 300 Area water treatment plant will be transitioned to shutdown in FY 1999 and placed in standby. This will

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

eliminate the use of chlorine in the 300 Area. The 200 East Area Water Treatment Plant will be transitioned to shutdown in FY 1999 under General Plant Project L-286 and placed in standby for disposition in the out years.

- Disposition Water System: Provide final disposition including excess, salvage, or demolition of Site water system facilities. Disposition of water systems occur if they are not transferred to a non-DOE entity and will be beyond FY 2001.

Liquid Sanitary Waste System

- Provide Major Maint/Replacements to Liquid Sanitary Waste System: Provide essential replacements and upgrades to the Sanitary Waste Water System to meet State requirements until it is no longer needed.
- Transition Liquid Sanitary Waste System: Provide shutdown, hazard mitigation, and surveillance and maintenance of obsolete Sanitary Waste Water system and other miscellaneous waste water systems until the system is dispositioned. These types of systems are abandoned in place until final disposition is funded and usually requires minimal surveillance and maintenance.
- Disposition Liquid Sanitary Waste System: Provide final disposition of Site liquid sanitary waste systems and other miscellaneous waste water systems to meet Washington State regulatory requirements to assure human health and safety. Final disposition is normally completed as part of the system replacement or when systems are consolidated into regional systems.

Electrical Distribution System

- Provide Major Maint/Replacements to Electrical Distribution System: Replacement of two electrical utility trucks with man-lifts is planned for FY 2000. This equipment is 22 years old and had exceeded both its useful life (9 years) and replacement standards. Purchase of new equipment is cheaper with a greater payback than leasing (4.6year payback). A specialized Guzzler vacuum excavation unit consisting of a collection tank, a three-stage air stream filtration system and a small stack for emission, mounted on a truck bed, to be used for non-regulated utility line excavation activities is planned for procurement in FY 2000. It provides an exceptional safety barrier during the excavation process.
- Transition Electrical Distribution System: Provide surveillance and maintenance of obsolete Electrical Distribution Systems until the systems are excessed, salvaged, transferred to another entity, or demolished. In FY 1999 and beyond, the 100 Area obsolete substations will be surveilled and maintained until they are excessed or dismantled in the outyears.
- Disposition Electrical Distribution System: Provide final disposition including shutdown, isolation, and hazards mitigation of Electrical Distribution Systems. Disposition of electrical distribution systems will be through excessing and salvaging equipment through economic transition. Electrical distribution buildings will be demolished or salvaged to offset the removal cost.

Telecommunications System

- Provide Major Maint/Replacements to Telecommunications System: Final integration of the Hanford Site Emergency Alerts System with internal

Dataset Name: **FY 1999 Planning Data**

Page 3 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

facility systems is planned in FY 2000 to FY 2001.

Replacement of one fourth of the individual base-band system is planned in FY 2001. The base-band systems are past their life cycle span and are experiencing increased failure rates. With the recent transition of the backbone from the routed to a switched environment this base-band system impairs the operation of the current deployed Pentium computers. This project will be completed in four phases. Redeployment of telecommunications uninterruptable power supply (UPS) systems for served facilities. Underutilized systems will be integrated into several larger, centralized UPS units serving multiple loads.

- Transition Telecommunications System: Shutdown and provide surveillance and maintenance of obsolete telecommunication systems until the systems are dispositioned or transferred to another entity. The telecommunication systems are generally shutdown and dispositioned as they are replaced.
- Disposition Telecommunications System: Provide final disposition of telecommunications systems through excess, salvage, or demolition. No disposition is planned in FY 1999 or FY 2000. Telecommunications equipment is generally removed and excessed as part of a replacement project. In FY 2001 and beyond, the site wide microwave system will be removed as funding is made available.

Central Sanitary Landfill

- Perform Closure Central Landfill: The Solid Waste Landfill Closure Project is planned to construct/install a cap for closure. The project is out of compliance with WAC 113-304, "Solid Waste Regulations". A plan is being developed in FY 1999. The current baseline includes; definitive design in FY 2000 and construction in FY 2001 (due to funding constraints this project will not be supported until after FY 2006).

Emergency Services

- Provide Major Maint/Replacements to Emergency Services Facilities: Emergency services equipment will continue to be replaced (for several years the equipment was not replaced, causing quite a backlog of replacements). The Hanford Fire Department (HFD) possesses six ambulances. Through FY 1999 five ambulances have been purchased (as replacements) and an additional one will be replaced in FY 2000. The HFD has a total of three Telesquirts and four engines. Through FY 1999 three Telesquirts will be replaced and an aerial fire engine will be replaced in FY 2000. The current unit is 20 years of age and continues to have numerous maintenance and mechanical problems. It failed the annual pump test in July 1997 and due to pump failures and ladders problems the engine can no longer be used as a primary response unit. In FY 2001 another Telesquirt will be replaced. The HFD Fire Station Building in the 200 Area is planned for renovation. In FY 1999 definitive design was completed on Project L-270, Emergency Services Renovation and construction will be completed in two phases for FY 2000 and FY 2001.
- Transition Emergency Services Facilities: Shutdown, isolate, mitigate hazards, survey, and maintain surplus emergency services facilities until dispositioned.
- Disposition Emergency Services Facilities: Provide final disposition including excess, demolition, or transfer to another entity of emergency services facilities.

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

General Purpose Offices

- Provide Major Maint/Replacements to Office Facilities: The Patrol Training Academy (PTA) currently does not have the required water supply to support the population. Renovations to building 662A will provide restroom facilities, locker room, storage room, and a small classroom. A trailer with water and power will be brought in. The current trailers that house personnel do not have water. Poor storage and cramped space cause potential for safety problems compounded by no fire suppression systems. Equipment for the PTA is antiquated and in need of replacement.
- Transition Offices: Deactivate and prepare the Hanford office facilities for final disposition. This function includes shutdown, isolation, hazards mitigation, surveillance, and maintenance of obsolete office facilities until final disposition.
- Disposition Offices: Provide final disposition including excess, demolition, or transfer to another entity of general purpose office facilities.

General Purpose Shops

- Provide Major Maint/Replacements to Shop Facilities: Provide essential shop facilities replacements, consolidation, and renovation to general purpose shop space with the emphasis on consolidating shop functions into the most cost effective space from an operations and maintenance standpoint.
- Transition Shops: Deactivate and prepare unneeded shop facilities for final disposition. This function includes shutdown, isolation, hazards mitigation, surveillance, and maintenance of obsolete shop facilities until final disposition.
- Disposition Shops: Demolition of the 272E shop building includes removal of the building including transite siding, building structure, interior asbestos materials, and remaining building equipment. The high bay roof and siding has deteriorated to the point that during windy conditions the tar and gravel roof material is tearing off. The material flies off the roof and could cause injury to Site employees. A barrier fence has been installed around the building to lessen the chance, but high winds result in debris outside the fence line.

General Purpose Warehouses

- Provide Major Maint/Replacements to Warehouse Facilities in Central Plateau: Provide essential Central Plateau (200 Area) storage facilities replacements, consolidation, and renovations to general purpose storage space with the emphasis on consolidating and minimizing storage space in a cost effective manner.
- Provide Major Maint/Replacements to Warehouse Facilities in South 600 Area: Provide essential South 600 Area (300 Area and 400 Area) storage facilities replacements, consolidation, and renovations to general purpose storage space with the emphasis on consolidating and minimizing storage space in a cost effective manner.
- Provide Major Maint/Replacements to Warehouse Facilities: Provide essential storage facilities replacements, consolidation, and renovations to

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

general purpose storage space with the emphasis on consolidating and minimizing storage space in a cost effective manner.

- Transition Warehouses: Deactivate and prepare unneeded warehouse facilities for final disposition. This function includes shutdown, isolation, hazards mitigation, surveillance, and maintenance of obsolete warehouse facilities until final disposition.
- Disposition Warehouses: Provide final disposition including excess, demolition, or transfer to another entity of unneeded warehouse facilities.

Environmental Support Facility

- Provide Major Maint/Replacements to Environmental Support Facility: Provide Major Maint/Replacements to Environmental Support Facility (i.e. Hanford Meteorological Station, etc.)
- Transition Environmental Support Facility: Deactivate and prepare surplus environmental support facilities for final disposition. This function includes shutdown, isolation, hazards mitigation, surveillance, and maintenance of surplus environmental support facilities until final disposition.
- Disposition Environmental Support Facility Buildings: Provide final disposition including shutdown, isolation, and hazards mitigation of Hanford Site environmental support facilities.

Rail System

- Transition Rail System: The rail system was deactivated in FY 1998. That part of the system south of Horn Rapids Road was transferred to the Port of Benton at that time. This function now provides surveillance of the remaining rail track, structures, and contaminated rolling stock awaiting final disposition.
- Disposition Rail System: Project L-297, Equipment Disposition Project (EDP) will characterize 16 well cars by FY 1999 and from FY 1999 to FY 2001 it will disposition 3 well cars, two railroad flat cars, two portable welders, two cranes, one auger/drill truck, and two air compressors. The EDP has reduced the inventory of contaminated equipment staged on site, with resultant benefits.

Land

- Provide Vegetation and Animal Control: Entering the Landlord Project is the integration of Vegetation and Animal Control on the Hanford Site and will be funded at a minimum level. The scope includes all the activities associated with management of radioactive tumble weeds, industrial and noxious weeds, and control of other biological vectors that spread radioactivity including control of pests (animals, birds, rodents, insects, etc.). An effective integrated program will decrease clean-up costs and will enhance the PHMC's ability to comply with 10 CFR 835, Occupational Radiation Protection by helping to prevent the spread of radioactive contamination.
- Manage Land: Integrate the use of land at Hanford -- for the overall site, individual operating areas, and specific parcels of land through: - Strategic planning/performance agreement monitoring/customer needs & requirements; - Sitewide systems integration;

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

Investigation/recommendation/implementation; - Interface/conflict resolution/consensus building; - Project definition and management; - Resource protection; - Institutional control and records management; - Asset conversion/excess facilities management; - Promote land as a strategic asset; - Coordinate a site wide mapping service to best utilize utility corridors.

- Transition Land: Provide surveillance, hazard mitigation, and maintenance of unneeded Hanford land until it is dispositioned.
- Disposition Land: Provide final disposition, through sale or transfer to another entity, of Hanford land no longer needed to support the Site mission.

Road System

- Provide Major Maint/Replacements to Road System: The Hanford Site consists of 500 miles of roadway, 200 miles of these roads are considered primary. The road refurbishment on Site for FY 1999 includes construction of acceleration lanes and lighting on Route 4 South at the 2704 HV Building entrance (.2 miles). FY 2000 includes a total road refurbishment of 14 miles and FY 2001 includes 17.3 miles of overlay and 51.4 miles of crack sealant.
- Transition Road System: Deactivate unused portions of the Hanford road system, mitigate hazards, and make them ready for final disposition.
- Disposition Road System and Heavy Mobile Equipment: Provide final disposition of Site Roads and regulated heavy mobile equipment once they are no longer needed to support the Hanford Mission.

Technical Approach:

The end point targets in the Hanford Strategic Plan addressed by this project include:

- Remove South 600 Area (300 Area and 400 Area) non-essential, surplus buildings and facilities that don't have identified post-cleanup uses.
- Transition high cost surplus facilities in the South 600 Area to a low cost, stable, deactivated condition.
- Reuse facilities in the south 600 area for economic diversification where feasible.
- Transition high cost surplus facilities in the Central Plateau Area to a low cost, stable, deactivated condition.
- Remove Central Plateau (200 Area) non-essential, surplus buildings and facilities that don't have identified post-cleanup uses.

The technical approach and technology initiatives for the Project to accomplish the Hanford Strategic Plan end point targets are identified below.

- Technical Objectives - Infrastructure O&M: One of the main objectives of Operations and Maintenance Team (OMT) is to manage the Site

Dataset Name: **FY 1999 Planning Data**

Page 7 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

Services Program (6.8), the Landlord Program (7.5), and the outsourcing/privatization projects together as a single, integrated program.

OMT is responsible for Program Management and Line-Management for the physical facilities and work activities of the following SMS WBS elements:

WBS

6.8.1, Piped Utilities
6.8.2, Transportation
6.8.3, Electrical Utilities
7.5.1, General Administration Support Buildings
7.5.2, Expense Funded Projects
7.5.3, Capital Equipment
7.5.4, General Plant Projects
7.5.5, Line Items

· Technical Objectives - Landlord Project: The overall Landlord Project objective is to maintain a standard of excellence and safety while providing efficient, affordable, and effective infrastructure and support services.

The following objectives are applicable to the Landlord Project:

- Continue to focus on defining and addressing core infrastructure needs. Transition facilities and equipment to their most cost effective status with emphasis on reducing risk to site employees, the public, and the environment. Provide upgrades to the Site infrastructure where cost effective and in support of Site mission needs.
- Provide an infrastructure that serves the Hanford Mission, leaves diversification value and usable assets, concentrate service locations, excess, disposition, or demolish inadequate and under-utilized facilities, promote energy efficiency, and maintain facilities and equipment as economically and safely as possible within environmental regulations.
- Integrate Occupational Safety and Health Act (OSHA) requirements into the continuous facility inspection program. Ensure compliance with applicable federal and state regulations, and the Tri-Party Agreement.
- Identify future infrastructure needs, integrate Landlord Project planning with other project plans, effectively use limited resources, improve project definition and cost estimating, and direct fund all appropriate costs.
- Develop a reliable and meaningful process for performing inspections, reporting and life cycle costing of projects for Landlord functions, ensuring effective asset management of site resources.
- Encourage outreach and partnership with local/private sector and Tribal Governments.
- Provide site wide coordination and management of land use issues to ensure effective support to site cleanup decisions and economic transition initiatives.

Project Status in FY 2006:

Dataset Name: **FY 1999 Planning Data**

Page 8 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

The Landlord Project will continue to focus on defining and addressing core infrastructure needs. Facilities and equipment will be transitioned to their most cost-effective status with emphasis on reducing risk to Site employees, the public, and the environment. Upgrades to the Site infrastructure will be completed in a cost-effective way and in support of Site mission needs. Landlord will provide an infrastructure that serves the Hanford mission, leaves diversification value and usable assets, concentrate on service locations, excess, deactivate inadequate and under-utilized facilities, promote energy efficiency, and maintain facilities and equipment as economically and safely as possible.

Surveillance, shutdown, and deactivation activities will increase. The backlog of facilities to be demolished will continue to rise. Facilities will be left in a cheap to keep condition. The 272E Shop is planned to be demolished due to its deteriorated state and concern for safety of employees and the public (current funding levels will defer this work scope due to higher Site priorities).

Misc Engineering Laboratories

Status not yet defined.

Steam System

- Excess steam facilities and systems in the 200 East, 200 West, and 300 Areas will be surveilled and maintained until funding for demolition in the out years is available.

Water System

- The Landlord Project will end major maintenance and replacements to the water systems if they are transferred to another entity. This is expected to occur prior to FY 2006. If still owned by DOE, the water systems will be maintained until dispositioned along with or at the same time as surrounding facilities.

Liquid Sanitary Waste System

- The Landlord Project will continue to provide essential replacements and upgrades to the Sanitary Waste Water System until it is no longer needed. The Landlord Project will continue to provide shutdown, hazard mitigation, and surveillance and maintenance of obsolete Sanitary Waste Water systems and other miscellaneous waste water systems until the systems are dispositioned. These types of systems are usually abandoned in place until final disposition is funded and usually require minimal surveillance and maintenance. Continue to provide final disposition of Site liquid sanitary waste systems and other miscellaneous waste water systems to meet Washington State regulatory requirements to assure human health and safety. Final disposition is normally completed as part of the system replacement, when systems are consolidated into regional systems, or when the facilities they serve are dispositioned.

Electrical Distribution System

- The Landlord Project will end major maintenance and replacements to the electrical distribution system if it is transferred to another entity. This is

Dataset Name: **FY 1999 Planning Data**

Page 9 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

expected to occur prior to FY 2006. If still owned by DOE, the electrical system will be maintained until dispositioned along with or at the same time as surrounding facilities.

Telecommunications System

- The Landlord Project will continue to provide essential replacements and upgrades to the Telecommunication Systems until the facilities they serve are deactivated. The Landlord Project will continue to shutdown and provide surveillance and maintenance of obsolete telecommunication systems until the systems are dispositioned or transferred to another entity.

Central Sanitary Landfill

- The baseline includes construct/installation of a cover/closure for the Solid Waste Landfill. Other Site priorities will defer this project past FY 2006 and only long-term monitoring activities will continue.

Emergency Services

- The Landlord Project will continue to provide renovation, major maintenance, and replacement of essential Emergency Services vehicles, equipment, and facilities. The 100/200 Areas fire stations will be consolidated into a single fire station. The 300/400 Areas fire stations will be evaluated for consolidation into a single fire station. Continue to shutdown, isolate, mitigate hazards, survey, and maintain surplus emergency services facilities until dispositioned. The 100 Area and perhaps the 300 and 400 Area fire stations will be transitioned before or during FY 2006. Disposition of the 100 Area, and perhaps the 300 and 400 Area fire stations could be done before or during FY 2006 depending on facility and funding availability.

General Purpose Offices

- Continue to provide essential office facilities replacements, consolidation, and renovations to general purpose office facilities with the emphasis on consolidating personnel and functions in the most cost effective space from an operations and maintenance standpoint. Continue to deactivate and prepare the Hanford general-purpose office facilities for final disposition, which includes excess, demolition, or transfer to another entity.

General Purpose Shops

- Continue to provide essential shop facilities replacements, consolidation, and renovations to general purpose shop facilities with the emphasis on consolidating personnel and functions in the most cost effective space from an operations and maintenance standpoint. Continue to deactivate and prepare the Hanford general-purpose shop facilities for final disposition, which includes excess, demolition, or transfer to another entity.

General Purpose Warehouses

- Continue to provide essential warehouse facilities replacements, consolidation, and renovations to general purpose warehouse facilities with the emphasis on consolidating personnel and functions in the most cost effective space from an operations and maintenance standpoint. Continue to

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

deactivate and prepare the Hanford general-purpose warehouse facilities for final disposition, which includes excess, demolition, or transfer to another entity.

Environmental Support Facility

- Continue to provide Major Maint/Replacements to environmental support facilities and to deactivate and prepare surplus environmental support facilities for final disposition.

Rail System

- Continue to provide final disposition of the radiologically contaminated legacy rail cars (approx. 30) and heavy mobile equipment. The schedule continues to slip for completion by FY 2006 given other Site priorities and Infrastructure priorities.

Land

- Integration of animal and vegetation control will continue. Preventive measures will be taken to reduce the growth of tumbleweeds and noxious weeds. An effective integrated program will decrease clean-up costs and will enhance the PHMC's ability to comply with 10 CFR 835, Occupational Radiation Protection by helping to prevent the spread of radioactive contamination.

- Continue to integrate the use of land required to support the Hanford mission. Provide surveillance, hazard mitigation, and maintenance of unneeded Hanford land until it is dispositioned through sale or transfer to another entity.

Road System

- Provide major maintenance (overlay and sealing) and upgrades to common roads until the facilities they serve are deactivated and the site is cleaned up. Continue to deactivate unused portions of the Hanford road system, mitigate hazards, and make them ready for final disposition.

Post-2006 Project Scope:

Misc Engineering Laboratories

Status not yet defined.

Steam System

- Excess steam facilities in the 200 East, 200 West, and 300 Area will be salvaged or transferred to another entity, or demolished.

Water System

Dataset Name: **FY 1999 Planning Data**

Page 11 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

- If still owned by DOE, the water systems and associated facilities will be maintained until dispositioned along with, and at the same time as surrounding facilities.

Liquid Sanitary Waste System

- Provide essential replacements and upgrades to the Sanitary Waste Water System until it is no longer needed. Continue to provide shutdown, hazard mitigation, and surveillance and maintenance of obsolete Sanitary Waste Water system and other miscellaneous waste water systems until the system disposition. Continue to provide final disposition of Site liquid sanitary waste systems and other miscellaneous waste water systems to meet Washington State regulatory requirements to assure human health and safety.

Electrical Distribution System

- If still owned by DOE, the electrical systems and associated facilities will be maintained until dispositioned along with, and at the same time as surrounding facilities.

Telecommunications System

- Provide essential replacements and upgrades to the Telecommunication Systems until the facilities they serve are deactivated. Continue to shutdown and provide surveillance and maintenance of obsolete telecommunication systems until the systems are dispositioned or transferred to another entity. Provide final disposition of telecommunications systems through excess, salvage, or demolition.

Central Sanitary Landfill

- Final closure of the Central Landfill will be completed with only long-term monitoring activities continuing.

Emergency Services

- Provide renovation, major maintenance, and replacement of essential Emergency Services vehicles, equipment, and facilities. Continue to shutdown, isolate, mitigate hazards, survey, and maintain surplus emergency services facilities until dispositioned which includes excess, demolition, or removal of emergency services facilities.

General Purpose Offices

- Continue to provide essential facilities replacements, consolidation, and renovations to office space with the emphasis on consolidating personnel in the most cost effective space from an operations and maintenance standpoint. Continue to deactivate and prepare the Hanford office facilities for final disposition, which includes excess, demolition, or transfer to another entity.

General Purpose Shops

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

- Continue to provide essential facilities replacements, consolidation, and renovations to general purpose shop facilities with the emphasis on consolidating personnel and functions in the most cost effective space from an operations and maintenance standpoint. Continue to deactivate and prepare the Hanford general-purpose shop facilities for final disposition, which includes excess, demolition, or transfer to another entity.

General Purpose Warehouses

- Continue to provide essential facilities replacements, consolidation, and renovations to general purpose warehouse facilities with the emphasis on consolidating personnel and functions in the most cost effective space from an operations and maintenance standpoint. Continue to deactivate and prepare the Hanford general-purpose warehouse facilities for final disposition, which includes excess, demolition, or transfer to another entity.

Environmental Support Facility

- Continue to provide Major Maint/Replacements to the Environmental Support Facility. Continue to deactivate and prepare excess environmental support facilities for final disposition, which includes excess, demolition, or transfer to another entity.

Rail System

- Continue to provide final disposition of the Hanford Site railroad system. Final disposition of radiologically contaminated legacy rail cars (approx. 30) and heavy mobile equipment is planned for in FY 2006, but the current schedule will extend this date to FY 2007.

Land

- Integration of vegetation and animal control will continue. Preventive measures will be taken to reduce the growth of tumbleweeds and noxious weeds. An effective integrated program will decrease cleanup and will enhance the PHMC's liability to comply with 10 CFR 835, Occupational Radiation Protection by helping to prevent the spread of radioactive control.
- Integrate the use of land required to support the Hanford mission. Continue to provide final disposition, through sale or transfer to another entity, of Hanford land no longer needed to support the Site mission. Continue to provide surveillance, hazard mitigation, and maintenance of unneeded Hanford land until it is dispositioned.

Road System

- Provide major maintenance (overlay and sealing) and upgrades to common roads until the facilities they serve are deactivated and the site is cleaned up. Continue to deactivate unused portions of the Hanford road system, mitigate hazards, and make them ready for final disposition. Provide final disposition of Site Roads and regulated heavy mobile equipment once they are no longer needed to support the Hanford Mission.

Project End State

Dataset Name: **FY 1999 Planning Data**

Page 13 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

Once the mission is completed the Landlord Project responsibilities will be transferred to other ownership, either public or private.

Cost Baseline Comments:

Detailed Activity Based Cost Estimates (ABC) are prepared for the current budget year. These estimates are then used as the basis for outyear activities and reflect historical information adjusted to current trends. Cost estimates assume a fixed escalation rate of 2.1% per year through FY 2006 and a fixed rate, with no escalation from FY 2007 through the life cycle of the Landlord Project (FY 2046). This approach was taken because it is believed adequate funding is available within the target funding for outlined scope. Landlord Projects are typically based on commercial standards and involve a minimal amount of uncertainty.

Safety & Health Hazards:

The Landlord Project provides major maintenance, upgrades and replacements to the core infrastructure of the Hanford Site and for the disposition of infrastructure that is no longer needed to support the site mission. The most significant radiological hazards presented by the Project are associated with contaminated equipment disposition. Construction safety and chemical exposure hazards would be affiliated with infrastructure replacement or upgrade activities. Buildings under the purview of the Project would have typical fire hazards. Electrical hazards would exist during upgrades or replacements of electrical distribution system components. Exposure to etiologic agents could occur during upgrades to sanitary wastewater systems. Many of these same hazards would be present during disposition activities such as decontamination, decommissioning, and demolition. Hazards could be greater during disposition due to the discovery of unknown conditions. It should also be noted that hazards may increase over time due to deteriorating conditions of site infrastructure that has already exceeded its useful life expectancy. The Landlord Project provides major maintenance, upgrades, and replacements.

Safety & Health Work Performance:

Performance of work on the Landlord Project is performed only after safety and health hazards have been identified and control measures are put in place. Job specific safety documents provide a hold point to ensure that adequate planning has taken place to reduce risks. Stop work authority is granted to all employees to prevent work that is unsafe from proceeding or to ensure that newly identified hazards are controlled. The resources necessary to accomplish the work safely are provided in the award of fixed price contracts for outsourced work. For work that is not outsourced, the direct costs are provided through the Landlord Project. These costs include any necessary project-specific oversight activities. Programmatic costs are typically borne through indirect budgets.

PBS Comments:

The Landlord Project activities include replacement, major maintenance, and upgrades of the Hanford Site Infrastructure to ensure a safe, compliant, and operable infrastructure in support of performance milestones and agreements. These activities are necessary to ensure worker and public safety and health. Also, the Landlord Project provides cost effective dispositioning (includes transfer to another entity, excess, salvage, and demolition) Infrastructure facilities, systems and equipment that are no longer needed. The Line Item for the "Solid Waste Landfill Cover/Closure" has been moved below minimum operations due to higher site priorities. Efforts are proceeding to fulfill the Washington State Department of Ecology concern about installing the final Cover/Closure of the Solid Waste Landfill in a timely manner. Currently, DOE-RL and Ecology have no compliance agreement. Also, the demolition of vacant, uncontaminated infrastructure facilities and systems is not supported by stakeholders and regulators as a necessary activity until other higher site priorities are completed within limited funds. Currently, the ten year integrated priorities for the Landlord Project has

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Project Description Narratives

minimal demolition in FY 2000 through FY 2006 and is unfunded in FY 1998 and FY 1999.

Baseline Validation Narrative:

N/A

General PBS Information

Project Validated? **Date Validated:**

Has Headquarters reviewed and approved project? Yes

Date Project was Added: 12/1/1997

Baseline Submission Date:

FEDPLAN Project?

Drivers:	CERCLA	RCRA	DNFSB	AEA	UMTRCA	State	DOE Orders	Other
	Y	Y	N	N	N	Y	Y	Y

Project Identification Information

DOE Project Manager: PM Knollmeyer

DOE Project Manager Phone Number: 509-376-7435

DOE Project Manager Fax Number: 509-372-3548

DOE Project Manager e-mail address: Peter_M_Knollmeyer@rl.gov

Is this a High Visibility Project (Y/N):

Planning Section

Baseline Costs (in thousands of dollars)

	1997-2006 Total	2007-2070 Total	1997-2070 Total	1997	Actual 1997	1998	Actual 1998	1999	2000	2001	2002	2003	2004	2005	2006
PBS Baseline (current year dollars)	201,090	474,240	675,330	11,037	21,981	16,443	12,226	16,163	17,060	21,727	24,313	22,944	23,562	24,313	23,528

Project Baseline Summary Report

Data Source: **EM CDB** Report Number: **GEN-01b**
 Operations/Field Office: **Richland** Print Date: **3/9/2000**
 Site Summary Level: **Hanford Site** HQ ID: **0413**
 Project **RL-TP13 / Landlord Project**

Baseline Costs (in thousands of dollars)

	1997-2006 Total	2007-2070 Total	1997-2070 Total	1997	Actual 1997	1998	Actual 1998	1999	2000	2001	2002	2003	2004	2005	2006	
	2007	2008	2009	2010	2011- 2015	2016- 2020	2021- 2025	2026- 2030	2031- 2035	2036- 2040	2041- 2045	2046- 2050	2051- 2055	2056- 2060	2061- 2065	2066- 2070
PBS Baseline (constant 1999 dollars)	187,760	291,366	479,126	11,037	21,981	16,443	12,226	16,163	16,709	20,822	22,799	21,052	21,154	21,358	20,223	
PBS EM Baseline (current year dollars)	201,090	474,240	675,330	11,037	21,981	16,443	12,226	16,163	17,060	21,727	24,313	22,944	23,562	24,313	23,528	
PBS EM Baseline (constant 1999 dollars)	187,760	291,366	479,126	11,037	21,981	16,443	12,226	16,163	16,709	20,822	22,799	21,052	21,154	21,358	20,223	
PBS Baseline (current year dollars)	23,027	24,443	24,998	25,532	75,750	50,000	49,999	55,550	61,001	47,699	30,240	6,001				
PBS Baseline (constant 1999 dollars)	19,367	20,115	20,129	20,116	55,937	33,115	29,702	29,596	29,149	20,445	11,625	2,070				
PBS EM Baseline (current year dollars)	23,027	24,443	24,998	25,532	75,750	50,000	49,999	55,550	61,001	47,699	30,240	6,001				
PBS EM Baseline (constant 1999 dollars)	19,367	20,115	20,129	20,116	55,937	33,115	29,702	29,596	29,149	20,445	11,625	2,070				

Baseline Escalation Rates

1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
0.00%	0.00%	0.00%	2.10%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%
2010	2011-2015	2016-2020	2021-2025	2026-2030	2031-2035	2036-2040	2041-2045	2046-2050	2051-2055	2056-2060	2061-2065	2066-2070

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

2010	2011-2015	2016-2020	2021-2025	2026-2030	2031-2035	2036-2040	2041-2045	2046-2050	2051-2055	2056-2060	2061-2065	2066-2070
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2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%	2.20%
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Project Reconciliation

Project Completion Date Changes:

Previously Projected End Date of Project: 9/30/2046

Current Projected End Date of Project: 9/30/2046

Explanation of Project Completion Date Difference (if applicable):

Project Cost Estimates (in thousands of dollars)

Previously Estimated Lifecycle Cost (1997 - 2070, 1998 Dollars):	447,417	Actual 1997 Cost:	21,981	Actual 1998 Cost:	12,226
Previously Estimated Lifecycle Cost of Project (1999 - 2070, 1998 Dollars):	413,210	Inflation Adjustment (2.7% to convert 1998 to 1999 dollars):			11,157
Previously Estimated Lifecycle Cost (1999 - 2070, 1999 Dollars):	424,367				

Project Cost Changes

Cost Adjustments Reconciliation Narratives

Cost Change Due to Scope Deletions (-):

Cost Reductions Due to Efficiencies (-):

Cost Associated with New Scope (+):

Cost Growth Associated with Scope Previously Reported (+):

Cost Reductions Due to Science & Technology Efficiencies (-):

Subtotal: 424,367

Additional Amount to Reconcile (+): 27,279

Current Estimated Lifecycle Cost (1999 - 2070, 1999 Dollars): **451,646**

Milestones

Dataset Name: **FY 1999 Planning Data**

Page 17 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Milestone/Activity	Field Milestone Code	Original Date	Baseline Date	Legal Date	Forecast Date	Actual Date	EA	DNFSB	Mgmt. Commit.	Key Decision	Intersite
COMPLETION OF INFRASTRUCTURE CORE MAINTENANCE ACTIVITIES	LLP-46-001	9/30/2046	9/30/2046								
Begin Landlord Project	PBS-97-025			2/28/1997							
PBS Mission Completion	PBS-MC-025			9/30/2046							
PBS Project End	PBS-PE--025			9/30/2046							

Milestones - Part II

Milestone/Activity	Field Milestone Code	Critical Decision	Critical Closure Path	Project Start	Project End	Mission Complete	Tech Risk	Work Scope Risk	Intersite Risk	Cancelled	Milestone Description
COMPLETION OF INFRASTRUCTURE CORE MAINTENANCE ACTIVITIES	LLP-46-001										
Begin Landlord Project	PBS-97-025										Administrative input to document the start of this PBS.
PBS Mission Completion	PBS-MC-025							Y			Administrative input to document the mission completion of this PBS.
PBS Project End	PBS-PE-025							Y			Administrative input to document the project end of this PBS.

Performance Measure Metrics

Category/Subcategory	Units	1997-2006 Total	2007-2070 Total	1997-2070 Total	Actual Pre-1997	Planned 1997	Actual 1997	Planned 1998	Planned 1999	Planned 2000	Planned 2001	Planned 2002	Planned 2003	Planned 2004
Fac.														
Decom.- Assess.	NF	1.00	1.00	2.00										1.0
Fac.														
Decom- Cleanup	NF	82.00	466.00	548.00	2.00				26.00	11.00	14.00	12.00	3.00	3.00
Fac.														
Deact. During Per.	NF	94.00	392.00	486.00	4.00	2.00	2.00		3.00	31.00	23.00	6.00	6.00	7.00
														3.0

Dataset Name: **FY 1999 Planning Data**

Page 18 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Performance Measure Metrics

Category/Subcategory	Units	1997-2006 Total	2007-2070 Total	1997-2070 Total	Actual Pre-1997	Planned 1997	Actual 1997	Planned 1998	Planned 1999	Planned 2000	Planned 2001	Planned 2002	Planned 2003	Planned 2004
Category/Subcategory	Units	Planned 2004	Planned 2005	Planned 2006	Planned 2007	Planned 2008	Planned 2009	Planned 2010	Planned 2011 - 2015	Planned 2016 - 2020	Planned 2021 - 2025	Planned 2026 - 2030	Planned 2031 - 2035	Planned 2036 - 2040
Rem. Waste														
Disposed	M3	166.00	227.00	393.00				17.00		15.00	14.00	14.00	28.00	16.00
Fac.														
Decom.- Assess.	NF	1.00					1.00							
Fac.														
Decom- Cleanup	NF	1.00	6.00	6.00	13.00	12.00	17.00	17.00	86.00	13.00	11.00			26.00
Fac.														
Deact. During Per.	NF	3.00	12.00	1.00	3.00	7.00	5.00	54.00	17.00	6.00	7.00			27.00
Rem. Waste														
Disposed	M3	16.00	32.00	30.00	30.00	13.00	30.00	17.00	120.00	17.00				
Category/Subcategory	Units	Planned 2036 - 2040	Planned 2041 - 2045	Planned 2046 - 2050	Planned 2051 - 2055	Planned 2056 - 2060	Planned 2061 - 2035	Planned 2066 - 2070	Exceptions	Lifecycle Total				
Fac.														
Decom.- Assess.	NF								599.00	601.00				
Fac.														
Decom- Cleanup	NF	4.00	1.00	265.00				1.00	19.00	601.00				
Fac.														
Deact. During Per.	NF	5.00		261.00					68.00	597.00				
Rem. Waste														
Disposed	M3								376.00					

Dataset Name: **FY 1999 Planning Data**

Page 19 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7484	R	600-62, Benton Switch Substation Releases	/										
HASI	7485	R	600-216, 600-48, H-61-H Anti-Aircraft Artillery Site Building Foundations	/										
HASI	7486	R	600-49, H-42 Gun Site Building Foundations and Ammunition Storage	/										
HASI	7487	R	JA JONES 1, JA Jones 1, JA Jones Dumping Pit #1, JA Jones Construction Pit #1	/										
HASI	7488	R	OCSA, Old Central Shop Area, Central Shop Area	/										
HASI	7489	R	300-4, DOE 351 Substation Soil Contamination	/										
HASI	7490	R	600-105, SDBDL, Sodium Dichromate Barrel Disposal Landfill	/										
HASI	7491	R	200-W-6, 200-W Painter Shop paint solvent disposal area	/										
HASI	7492	R	UPR-1100-6, Discolored Soil Site, UN-1100-6	/										
HASI	7493	R	UPR-300-42, 300 Area Powerhouse Fuel Oil Spill, UN-300-42	/										
HASI	7494	R	UPR-300-7, UN-300-7, Oil Spill at 384 Building	/										
HASI	7495	R	UPR-600-11, Contaminated Soil Dumped at JA Jones Pit #1	/										
HASI	7496	R	600-104, USBR, USBR 2,4-D Burial Site, USBR-2,4-D	/										
HASI	7497	R	600-106, WBPAC, White Bluffs Pickling Acid Cribs, White Bluff Pickling Acid Cribs	/										

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7498	R	2607-E11	/										
HASI	7499	R	600-56, Pre-Hanford Farm Site, Undocumented Solid Waste Site	/										
HASI	7500	R	600-101, RRCWP, Riverland Railroad Car Wash Pit	/										
HASI	7501	R	600-75, Wahluke Slope PSN 80 Debris Site	/										
HASI	7502	R	300-11, Pumphouse Underground Gasoline Tank, 382 Pumphouse UGT, 382-1	/										
HASI	7503	R	200-E-12, Sand Piles from RCRA General Inspection 200EFY95 Item #5	/										
HASI	7504	R	200-E-13, Rubble Piles from RCRA General Inspection #200EFY95 Item #7	/										
HASI	7505	R	1100-8, 1171 Hoist Oil Leak	/										
HASI	7506	R	600-67, Bruggemann's Fruit Storage Warehouse	/										
HASI	7507	R	600-71, 607 Batch Plant Burn Pit	/										
HASI	7508	R	600-72, Wahluke Slope H-12-R Debris Site, H-12R	/										
HASI	7509	R	300-37, PCB Leak to Soil Adjacent to 335A	/										
HASI	7510	R	600-74, Wahluke Slope PSN 12/14 Military Construction Dump, Motor Pool Dump	/										
HASI	7511	R	300-36, 384 Powerhouse Oil Release to French Drain	/										
HASI	7512	R	600-76, Wahluke Slope "Radar" Site, Underground Rooms	/										
HASI	7513	R	600-77, Wahluke Slope Shrapnel Sites, Antiaircraft Gun Shrapnel Sites 1, 2, 3	/										

Dataset Name: **FY 1999 Planning Data**

Page 21 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7514	R	600-78, Power Pole 12-3 Cistern, 12-3 Cistern	/										
HASI	7515	R	600-79, Wahluke Slope Clay Pit Cistern	/										
HASI	7516	R	600-80, Wahluke Slope Cow Camp Cistern	/										
HASI	7517	R	600-81, Wahluke Slope Homestead Cistern	/										
HASI	7518	R	600-82, Wahluke Slope Overlook Cistern	/										
HASI	7519	R	1100 HWSA, 1100 Area HWSA, 1100 Area Hazardous Waste Storage Area	/										
HASI	7520	R	600-73, Wahluke Slope Igloo Sites	/										
HASI	7521	R	200-E-7, 2607-EO Septic Tank & Tile Field	/										
HASI	7522	R	600-9, MIL - H-06L, Battery "A" Nike Missile Installation Launch Site, Wahluke Slope Nike Missile Base, WSNM, 600-103 (Part)	/										
HASI	7523	R	100-B-4, Building Foundation, Undocumented Solid Waste Site	/										
HASI	7524	R	600-140, Gunny Sacks south of H-70 Antiaircraft Site	/										
HASI	7525	R	600-141, Barrels South of H-70 Antiaircraft Site	/										
HASI	7526	R	600-142, Car Body at McGee Ranch Fish Farm	/										
HASI	7527	R	600-143, Car body at Ford Well	/										
HASI	7528	R	600-144, Car Body near top of Umptanum Ridge	/										
HASI	7529	R	200-W-19, Steam Line Asbestos Release	/										
HASI	7530	R	200-E-5, 2607-E2, 2607-E2 Septic Tank &	/										

Dataset Name: **FY 1999 Planning Data**

Page 22 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Tile Field											
HASI	7531	R	100-B-2, 181-B Backwash Trench, Backwash Trench, Undocumented Liquid Waste Site	/										
HASI	7532	R	600-146, Steel Structure on Northwest Side of Gable Mountain	/										
HASI	7533	R	600-147, Wood Shack (Northwest of Gable Mountain)	/										
HASI	7534	R	100-D-27, 151-D Substation UPR, A-2 Substation Transformer #A401C Leak	/										
HASI	7535	R	200-W-11, Concrete Foundation South of 241-S, S-Farm Foundation and Dump Site	/										
HASI	7536	R	600-65, 607 Batch Plant Drum Site	/										
HASI	7537	R	200-W-14, 200 West Heavy Equipment Storage Area	/										
HASI	7538	R	200-E-9, 2607-EN, 2727-E Septic System, 2607-EN Septic Tank/Pump Station	/										
HASI	7539	R	600-66, 607 Batch Plant Orphan Drums	/										
HASI	7540	R	300-30, 3705 Photography Building	/										
HASI	7541	R	2607-EM	/										
HASI	7542	R	300 ASH PITS, 300 Ash Pits, 300 Area Ash Pits	/										
HASI	7543	R	200-W ADS, 200-W Ashpit Demolition Site	/										
HASI	7544	R	200-W PAP, 200-W Powerhouse Ash Pit	/										
HASI	7545	R	200-W PP, 200-W Powerhouse Pond, 200 West Powerhouse Ponds, 284-W-B	/										
HASI	7546	R	200-W-3, 2713-W North Parking Lot, 220-W-	/										

Dataset Name: **FY 1999 Planning Data**

Page 23 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			1											
HASI	7547	R	2101-M POND, 2101-M Pond		/									
HASI	7548	R	2607-E6		/									
HASI	7549	R	200-E-2, 2101-M SW Parking Lot, MO-234 parking Lot		/									
HASI	7550	R	2607-EK		/									
HASI	7551	R	200-E-1, 284E Inert Landfill		/									
HASI	7552	R	2607-EP		/									
HASI	7553	R	2607-EQ		/									
HASI	7554	R	2607-ER		/									
HASI	7555	R	2607-FSN, 609A Building Septic Tank 2607-FSN		/									
HASI	7556	R	2607-W1		/									
HASI	7557	R	2607-W2		/									
HASI	7558	R	2704-E HWSA, 2704-E Hazardous Waste Storage Area		/									
HASI	7559	R	600-112, 6652-C SSLAST, 6652-C SSL Active Septic Tank, 6652-C Space Science Laboratory Active Septic Tank		/									
HASI	7560	R	2607-E8		/									
HASI	7561	R	124-N-10, 124-N-10 Sanitary Sewer System, 100-N Central Sewer System No. 10, Project H-677		/									
HASI	7562	R	1100 UOT4, 1100 Area Used Oil Tank 4, 1100 Area Underground Used Oil Tank (tank #4), 1171-4		/									

Dataset Name: **FY 1999 Planning Data**

Page 24 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7563	R	1100 UOT5, 1100 Area Used Oil Tank 5, 1100 Area Underground Used Oil Tank (Tank #5), 1171-5	/										
HASI	7564	R	1100 UOT6, 1100 Area Used Oil Tank 6, 1100 Area Underground Used Oil Tank (Tank #6), 1171-6	/										
HASI	7565	R	1100 USPT2, 1100 Area Underground Steam Pad Tank 2, 1171-2	/										
HASI	7566	R	1100 USPT3, 1100 Area Underground Steam Pad Tank 3, 1171-3	/										
HASI	7567	R	1100-1, Battery Acid Pit, 1171 Building Sandpit Spills, UPR-1100-1	/										
HASI	7568	R	1100-2, Paint and Solvent Pit, UPR-1100-2	/										
HASI	7569	R	200-W ADB, 200-W Ash Disposal Basin	/										
HASI	7570	R	1100-4, Antifreeze Tank Site, UN-1100-4, 1171 Building Spills, UPR-1100-4	/										
HASI	7571	R	300 FBP, 300 Area Filter Backwash Pond	/										
HASI	7572	R	1607-B4, 1607-B4 Septic Tank System, 124-B-6, 1607-B4 Sanitary Sewer System, 1607-B4 Septic Tank	/										
HASI	7573	R	1607-B5, 1607-B5 Septic Tank System, 1607-B4, 1607-B4 Septic Tank System, 124-B-4, 1607-B4 Sanitary Sewer System	/										
HASI	7574	R	1607-B6, 1607-B6 Septic Tank System, 1607-B5, 1607-B5 Septic Tank System, 124-B-5, 1607-B5 Sanitary Sewer System	/										
HASI	7575	R	1607-D3, 1607-D3 Septic Tank and Associated Drain Field, 1607-D3 Sanitary	/										

Dataset Name: **FY 1999 Planning Data**

Page 25 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Sewer System, 1607-D3 Septic Tank											
HASI	7576	R	1607-D5, 1607-D5 Septic Tank and Associated Drain Field, 124-D-5, 1607-D5 Sanitary Sewer System, 1607-D5 Septic Tank		/									
HASI	7577	R	2607-FSM, 609 Building Septic Tank 2607- FSM, 100 Area Fire Station Septic Tank, 1607-FSM, 6607-FSM		/									
HASI	7578	R	200-E PAP, 200-E Powerhouse Ash Pit		/									
HASI	7579	R	200-E PD 200-E Powerhouse Ditch, 200 East Powerhouse Pond		/									
HASI	7580	R	1100-3, Antifreeze and Degreaser Pit, Antifreeze Pit, UPR-1100-3		/									
HASI	7581	R	600-32, N Area Landfill		/									
HASI	7582	R	2727-S, 2727-S Nonradioactive Dangerous Waste Storage Facility, 2727-S NRDWS Facility		/									
HASI	7583	R	600-16, MIL - PSN 07/10, PSN 10, H-07-H, Base Camp 500		/									
HASI	7584	R	600-17, MIL - PSN 12/14 Site and Military Dump, Tent Camp 505, PSN 12, H-14		/									
HASI	7585	R	600-18, MIL - PSN 72/82, PSN 72, H-82, Tent Camp 515		/									
HASI	7586	R	600-19, MIL - PSN 90, H-90, Base Camp 410		/									
HASI	7587	R	600-2, Army Landfill		/									
HASI	7588	R	600-22, UFO Landing Site		/									
HASI	7589	R	600-14, MIL - PSN 01		/									
HASI	7590	R	600-28, Rattlesnake Construction Dump		/									

Dataset Name: **FY 1999 Planning Data**

Page 26 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7591	R	600-13, MIL - H-83L, Battery "C" Launch Site	/										
HASI	7592	R	600-36, Railroad Siding "Ethel"	/										
HASI	7593	R	600-38, Railroad Siding "Susie", 600-25, Susie Junction	/										
HASI	7594	R	600-39, Military Camp South of 200W, H-50 Gun Site Building Foundations and Ammunition Storage	/										
HASI	7595	R	600-40, West of West Lake Dumping Area	/										
HASI	7596	R	600-6, MIL - H-12-L, "Battery B" Nike Missile Launch Site	/										
HASI	7597	R	600-7, Nike Asbestos Pipe Site, Concrete/Asbestos Pipe Site	/										
HASI	7598	R	600-8, MIL - H-06C, Control Center for "Battery A" Nike Missile, Wahluke Slope Nike Missile Base, WSNMB, 600-103 (Part)	/										
HASI	7599	R	600-85, Wahluke Slope Stove Cistern	/										
HASI	7600	R	600-25, Susie Junction	/										
HASI	7601	R	4722 PSHWSA, 4722 Paint Shop HWSA, 4722 Paint Shop Hazardous Waste Storage Area, 4722-C Hazardous Waste Storage Area	/										
HASI	7602	R	300 IFBD, 300 Area Interim Filter Backwash Disposal	/										
HASI	7603	R	300 PHWSA, 300 Area Powerhouse HWSA, 300 Area Powerhouse Hazardous Waste Storage Area	/										
HASI	7604	R	300 SSS, 300 Area Sanitary Sewer System	/										

Dataset Name: **FY 1999 Planning Data**

Page 27 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7605	R	315 RSDF, 315 Retired Sanitary Drain Field	/										
HASI	7606	R	3713 PSHWSA, 3713 Paint Shop Hazardous Waste Satellite Area	/										
HASI	7607	R	3713 SSHWSA, 3713 Sign Shop Hazardous Waste Satellite Area	/										
HASI	7608	R	400 RST, 400 Area Retired Septic Tanks	/										
HASI	7609	R	600-15, MIL - PSN 04	/										
HASI	7610	R	400 STF, 400 Area Sanitary Tile Field, 4608 Sanitary Tile Field, 4608 STF	/										
HASI	7611	R	628-2, 100 Area Fire Station Burn Pit	/										
HASI	7612	R	4722-B FD, 4722-B French Drain	/										
HASI	7613	R	4722-C FD, 4722-C French Drain, French Drain South of 4722-C, Miscellaneous Stream #29	/										
HASI	7614	R	600-102, 600 AMBS, 600 Area Army Munitions Burial Site	/										
HASI	7615	R	600 BPHWSA, 600 Area Batch Plant HWSA, Hazardous Waste Storage Area (Batch Plant)	/										
HASI	7616	R	600 CL, 600 Area Central Landfill, Central Landfill, Central Waste Landfill, CWL, Solid Waste Landfill, SWL	/										
HASI	7617	R	600-10, MIL - H-12C, "Battery B" Nike Missile Control Center	/										
HASI	7618	R	600-11, MIL - H-81R	/										
HASI	7619	R	600-12, MIL - H-83C, Battery "C" Control Center	/										
HASI	7620	R	400 SS, 400 Area Sanitary Sewer, 4608	/										

Dataset Name: **FY 1999 Planning Data**

Page 28 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Sanitary Sewer, 4608 SS											
HASI	7621	R	200-W-55, Dumping Area North of 231-Z	/										
HASI	7622	R	300-213, West High Tank (Water Tower) Overflow and Steam Condensate, Miscellaneous Stream #332	/										
HASI	7623	R	600-220, H-51 Anti-Aircraft Artillery Site Dumping Area	/										
HASI	7624	R	600-222, H-60 Gun Site	/										
HASI	7625	R	600-223, Military Camp South of 200W, H- 50 Gun Site Pit	/										
HASI	7626	R	600-224 Military Camp South of 200W, H-50 Gun Site Septic System	/										
HASI	7627	R	600-226, Gun Site H-42 Dumping Area	/										
HASI	7628	R	600-227, H-40 Gun Site Building Foundations	/										
HASI	7629	R	600-83, Wahluke Slope Stock Tank Cistern	/										
HASI	7630	R	1100-12 Dumping Areas	/										
HASI	7631	R	300-209, 3790 Building Stormwater Runoff, Miscellaneous Stream #374	/										
HASI	7632	R	200-W-56, Debris North of 221-U	/										
HASI	7633	R	100-F-32, 1717-F Underground Fuel Oil Tanks	/										
HASI	7634	R	300-215, 300 Area South	/										
HASI	7635	R	300-217, 300 Area Laydown Yard	/										
HASI	7636	R	600-229, RCRA General Inspection 200WFY97 Item #21 Historic Disposal Site, Dumping Area Near White Bluffs Ferry	/										

Dataset Name: **FY 1999 Planning Data**

Page 29 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Landing (East Side)											
HASI	7637	R	600-230, RCRA General Inspection 200WFY97 Item #4 Historic Disposal Site	/										
HASI	7638	R	600-231, RCRA General Inspection 200WFY97 Item #5 Historic Disposal Site	/										
HASI	7639	R	600-228, H-40 Gun Site Dumping Area	/										
HASI	7640	R	300-195, 3734A Building Steam Condensate, Miscellaneous Stream #519	/										
HASI	7641	R	300-179, 3717 Building Steam Condensate, Miscellaneous Stream #324	/										
HASI	7642	R	300-180, 3717 Building Stormwater Runoff, Miscellaneous Stream #545	/										
HASI	7643	R	300-181, 3717 Building Steam Condensate, Miscellaneous Stream #180	/										
HASI	7644	R	300-182, 3717B Building Steam Condensate, Miscellaneous Stream #323	/										
HASI	7645	R	300-183, 3718 Building Steam Condensate, Miscellaneous Stream #340, F.D. #40	/										
HASI	7646	R	300-185, 3722 Building Steam Condensate, Miscellaneous Stream #436, Injection Well #6	/										
HASI	7647	R	300-192, 3732 Building Steam Condensate, Miscellaneous Stream #349	/										
HASI	7648	R	300-211, 382 Building Steam Condensate, Miscellaneous Stream #429	/										
HASI	7649	R	300-194, 3734 Building Steam Condensate, Miscellaneous Stream #334, F.D. #8	/										
HASI	7650	R	300-210, 3790 Building Stormwater Runoff, Miscellaneous Stream #514	/										

Dataset Name: **FY 1999 Planning Data**

Page 30 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7651	R	600-219, H-61-R Radar Site	/										
HASI	7652	R	300-202, 3765 Building HVAC Condensate, Miscellaneous Stream #345	/										
HASI	7653	R	300-204, 3790 Building Stormwater Runoff, Miscellaneous Stream #378, F.D. #19, Injection Well #19	/										
HASI	7654	R	300-205, 3790 Building Stormwater Runoff, Miscellaneous Stream #377, F.D. #18, Injection Well #18	/										
HASI	7655	R	300-206, 3790 Building Stormwater Runoff, Miscellaneous Stream #373	/										
HASI	7656	R	300-207, 3790 Building Stormwater Runoff, Miscellaneous Stream #375, F.D. #16, Injection Well #16	/										
HASI	7657	R	300-208, 3790 Building Stormwater Runoff, Miscellaneous Stream #376, F.D. #17, Injection Well #17	/										
HASI	7658	R	600-234, RCRA General Inspection 200WFY97 Item #11 Historic Disposal Site	/										
HASI	7659	R	300-193, 3732 Building Steam Condensate, Miscellaneous Stream #419, Injection Well #15	/										
HASI	7660	R	200-W-61, 284 Powerhouse Coal Ramp Washdown Pit, 200 West Powerhouse Coal Ramp Washdown Pit	/										
HASI	7661	R	600-232, 100B Electrical Laydown Area	/										
HASI	7662	R	100-D-55, Gravel Pit #21	/										
HASI	7663	R	600-250, Metal Debris from RCRA General	/										

Dataset Name: **FY 1999 Planning Data**

Page 31 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Inspection #LORIVFY97 Item #4											
HASI	7664	R	600-251, Steel Pipe from RCRA General Inspection #LORIVFY97 Item #6	/										
HASI	7665	R	600-252, Old Tank from RCRA General Inspection #LORIVFY97 Item #8	/										
HASI	7666	R	600-253, Gravel Pit #24	/										
HASI	7667	R	200-E-50, 284-E Brine Pit, 284-E Salt Dissolving Pit and Brine Pump Pit	/										
HASI	7668	R	600-248. Gravel Pit #11	/										
HASI	7669	R	300-222, 384-W Brine Pit, 384-W Salt Dissolving Pit and Brine Pump Pit	/										
HASI	7670	R	600-247, Gravel Pit #10, Inert Landfill (Pit 10)	/										
HASI	7671	R	200-W-62, 200 West Powerhouse Coal Pile	/										
HASI	7672	R	200-E-51, 284-E Powerhouse Coal Ramp Washdown Pit, 200 East Powerhouse Coal Ramp Washdown Pit	/										
HASI	7673	R	200-E-52, 200 East Powerhouse Coal Pile	/										
HASI	7674	R	600-254, 251-W Substation Mineral Oil Pipelines	/										
HASI	7675	R	300-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2	/										
HASI	7676	R	300-225, 3790 Building Stormwater Runoff, Miscellaneous Stream #767	/										
HASI	7677	R	200-W-65, Concrete Vault Northwest of WRAP, Water Pumping Station Vault, Abandoned Water System Pump Vault	/										

Dataset Name: **FY 1999 Planning Data**

Page 32 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7678	R	400-36, 4843 Building Temporary Transfer Station	/										
HASI	7679	R	200-W-60, 284-W Brine Pit, 284-W Salt Dissolving Pit and Brine Pump Pit	/										
HASI	7680	R	600-240, Debris in Pit 17, Hanford Aggregate Pit Debris, 615 Hot Mix Plant Debris	/										
HASI	7681	R	300-176, 3715 Building Steam Condensate, Miscellaneous Stream #678	/										
HASI	7682	R	600-235, Lead Sheathed Telephone Cables	/										
HASI	7683	R	600-236, Soilcell 607 Site; Petroleum Contaminated Soil	/										
HASI	7684	R	200-E-46, RCRA Permit General Inspection #200EFY96 Item #3	/										
HASI	7685	R	200-E-47, RCRA Permit General Inspection #200EFY96 Item #7	/										
HASI	7686	R	200-E-48; RCRA Permit General Inspection #200EFY96 Item #15	/										
HASI	7687	R	600-237, Borrow Pits (2), Gable Pond (216-A-25) North and South Borrow Pits	/										
HASI	7688	R	600-249, Debris Within Gravel Pit #6	/										
HASI	7689	R	600-239, Debris in Pit 16, Hanford Aggregate Pit Debris, 615 Hot Mix Plant Debris	/										
HASI	7690	R	600-233, Vertical Pipe Near 100B Electrical Laydown Area	/										
HASI	7691	R	600-243, Petroleum Contaminated Soil Bioremediation Pad	/										
HASI	7692	R	1100-13, Gravel Pit #1	/										

Dataset Name: **FY 1999 Planning Data**

Page 33 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7693	R	1100-14, Gravel Pit #2	/										
HASI	7694	R	1100-15, Gravel Pit #3	/										
HASI	7695	R	600-244, Gravel Pit #6	/										
HASI	7696	R	300-220, Gravel Pit #7	/										
HASI	7697	R	600-245, Gravel Pit #8	/										
HASI	7698	R	600-246, Gravel Pit #9, Inert/Demolition Waste Landfill (Pit 9)	/										
HASI	7699	R	200-W-57, Excess Equipment Laydown Area from RCRA General Inspection #200WFY97 Item #10	/										
HASI	7700	R	1100-11, Ephemeral Pool	/										
HASI	7701	R	300-86, 300 Area South Parking Lot Stormwater Runoff, Miscellaneous Stream #524	/										
HASI	7702	R	600-155, Dumping Area Upstream of River Mile Marker 35 Identified During RCRA General Inspection #HIRIV-FY96 Item #7	/										
HASI	7703	R	300-52, 300 Area Sanitary Trenches	/										
HASI	7704	R	600-156, Construction Debris Dump Site	/										
HASI	7705	R	2607-EL, 2607-EL Septic Tank/Pump Station	/										
HASI	7706	R	100-F-28, Septic Tank and Drainfield	/										
HASI	7707	R	300-56, 306-E 90-Day Waste Accumulation Area	/										
HASI	7708	R	600-153, Dumping Area Between River Mile Markers 29 and 30	/										
HASI	7709	R	1100-9, 1164 Building 90-Day Waste	/										

Dataset Name: **FY 1999 Planning Data**

Page 34 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

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Accumulation Area														
HASI	7710	R	600-152, Military Septic Tanks	/										
HASI	7711	R	300-59, 305 Building Steam Condensate, Miscellaneous Stream #417	/										
HASI	7712	R	300-67, Steam Condensate from 300 Area Main Steam Header, Miscellaneous Stream #414	/										
HASI	7713	R	300-68, 305 Building - Steam Condensate, Miscellaneous Stream #451, Pit U23	/										
HASI	7714	R	300-69, 305 Building Steam Condensate, Miscellaneous Stream #415	/										
HASI	7715	R	300-70, 305 Building Steam Condensate, Miscellaneous Stream #416	/										
HASI	7716	R	300-71, 306E Building - HVAC Condensate, Miscellaneous Stream #454	/										
HASI	7717	R	600-217, H-61-H Anti-Aircraft Artillery Site Sewer System	/										
HASI	7718	R	300-178, 3717 Building Steam Condensate, Miscellaneous Stream #329	/										
HASI	7719	R	700-1, 747 Building 90-Day Waste Accumulation Area	/										
HASI	7720	R	600-95, Wahluke Slope Bridge Disposal Area, Bridge Overlook Site	/										
HASI	7721	R	600-86, Wahluke Slope Wasteway Cistern	/										
HASI	7722	R	600-87, Wahluke Slope Dune Homestead	/										
HASI	7723	R	600-88, Wahluke Slope Lonetree Homestead	/										
HASI	7724	R	600-89, Wahluke Slope Asphalt Batch Plant	/										

Dataset Name: **FY 1999 Planning Data**

Page 35 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7725	R	600-90, Wahluke Slope Coyote Bait Can/Bait Station	/										
HASI	7726	R	600-91, Wahluke Slope Gravel Pit #47	/										
HASI	7727	R	600-92, Wahluke Slope Gravel Pit #56, Borrow Pit #56	/										
HASI	7728	R	600-154, Remains of Windmill, RCRA General Inspection HIRIV-FY96 Item #6	/										
HASI	7729	R	600-94, Wahluke Schoolhouse	/										
HASI	7730	R	300-102, 328 Building Steam Condensate, Miscellaneous Stream #353	/										
HASI	7731	R	100-H-24, 151-H Electrical Facilities, 151-H Substation	/										
HASI	7732	R	100-C-4, Export Water Line Valve Pit	/										
HASI	7733	R	100-D-36, Undocumented Concrete Pad, Monitoring Station 1614-D-1, 100-N-20	/										
HASI	7734	R	100-D-37, Undocumented Concrete Pad, 1614-D-3 Monitoring Station	/										
HASI	7735	R	200-W-33, Solid Waste Dumping Area	/										
HASI	7736	R	200-E-26, Heavy Equipment Storage Area, Diesel Fuel Contaminated Soil	/										
HASI	7737	R	600-151, Dumping Areas 50 yds and 200 yds Downstream of River Mile 14, Military installation NW of 100H Area	/										
HASI	7738	R	600-93, Hanford Firing Range	/										
HASI	7739	R	300-165, 3709A Building Condensate, Miscellaneous Stream #347	/										
HASI	7740	R	600-218, H-61-H Anti-Aircraft Artillery Site	/										

Dataset Name: **FY 1999 Planning Data**

Page 36 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Dumping Area											
HASI	7741	R	300-156, 3707C Building Steam Condensate, / Miscellaneous Stream #178, Injection Well #23											
HASI	7742	R	300-157, 3707C Building Steam Condensate, / Miscellaneous Stream #337											
HASI	7743	R	300-158, 3707C Building Steam Condensate, / Miscellaneous Stream #336, F.D. #31											
HASI	7744	R	300-159, 3707C Building Steam Condensate, / Miscellaneous Stream #335, F.D. #4											
HASI	7745	R	300-160, 3707D Building Steam Condensate, / Miscellaneous Stream #443, Injection Well #10											
HASI	7746	R	300-161, 3707D Building Stormwater Runoff, Miscellaneous Stream #441											
HASI	7747	R	300-154, 3707B Building Steam Condensate, / Miscellaneous Stream #325											
HASI	7748	R	300-164, 3709 Building Steam Condensate, / Miscellaneous Stream #338, F.D. #3											
HASI	7749	R	300-153, 3707B Building Steam Condensate, / Miscellaneous Stream #328											
HASI	7750	R	300-166, 3709A Building Steam Trap, / Miscellaneous Stream #355											
HASI	7751	R	300-167, 3711 Building Steam Condensate, / Miscellaneous Stream #343											
HASI	7752	R	300-168, 3711 Building Steam Condensate, / Miscellaneous Stream #433											
HASI	7753	R	300-171, 3713 Building Steam Condensate /											

Dataset Name: **FY 1999 Planning Data**

Page 37 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			and Stormwater Runoff, Miscellaneous Stream #333, F.D. #7											
HASI	7754	R	300-172, 3713 Building Steam Condensate, Miscellaneous Stream #435	/										
HASI	7755	R	300-173, 3713 Building Steam Condensate, Miscellaneous Stream #512	/										
HASI	7756	R	300-174, 3713 Building Stormwater Runoff and Steam Condensate, Miscellaneous Stream #544	/										
HASI	7757	R	2607-E1	/							2008	6/30/1905	2015	
HASI	7758	R	300-162, 3707D Building Stormwater Runoff, Miscellaneous Stream #442	/										
HASI	7759	R	300-125, 3702 Building Steam Condensate, Miscellaneous Stream #346	/										
HASI	7760	R	300-116, 3506A Building Steam Condensate, Miscellaneous Stream #381	/										
HASI	7761	R	300-117, 3506A Building Steam Condensate, Miscellaneous Stream #382	/										
HASI	7762	R	300-118, 3621D Building Steam Condensate, Miscellaneous Stream #700, Pit U-7.	/										
HASI	7763	R	300-119, 3621D HVAC Condensate, Miscellaneous Stream #401, 3621D Air/Condensate Blowdown Drain	/										
HASI	7764	R	300-120, 3621D Building Diesel Generator Cooling System Condensate, Miscellaneous Stream #402, 3621D Air Driven Starter Motor Discharge Drain	/										
HASI	7765	R	300-121, 3621D Building Stormwater Runoff, Miscellaneous Stream #403, Injection	/										

Dataset Name: **FY 1999 Planning Data**

Page 38 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Well #26, 36" Dry Well											
HASI	7766	R	300-122, 366 Building Fuel Oil Bunker Loading Station Steam Condensate, Miscellaneous Stream #344	/										
HASI	7767	R	300-155, 3707C Building Steam Condensate, Miscellaneous Stream #179, Injection Well #24	/										
HASI	7768	R	300-124, 366 Building Fuel Oil Bunker Steam Condensate, Miscellaneous Stream #653	/										
HASI	7769	R	300-177, 3717 Building Steam Condensate, Miscellaneous Stream #330	/										
HASI	7770	R	300-126, 3703 Building Steam Condensate, Miscellaneous Stream #431	/										
HASI	7771	R	300-127, 3705 Building Stormwater Runoff, Miscellaneous Stream #410	/										
HASI	7772	R	300-128, 3705 Building Stormwater Runoff, Miscellaneous Stream #411	/										
HASI	7773	R	300-129, 3705 Building Stormwater Runoff, Miscellaneous Stream #412	/										
HASI	7774	R	300-150, 3706 Building Steam Condensate, Miscellaneous Stream #430	/										
HASI	7775	R	300-151, 3707B Building Steam Condensate, Miscellaneous Stream #327	/										
HASI	7776	R	300-152, 3707B Building Steam Condensate, Miscellaneous Stream #326, U57	/										
HASI	7777	R	300-123, 366 Building Fuel Oil Bunker Loading Station Steam Condensate, Miscellaneous Stream #342	/										

Dataset Name: **FY 1999 Planning Data**

Page 39 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	7778	R	600-51, Chemical Dump	/										
HASI	7779	R	600-53, H-51 Anti-aircraft Artillery Site Building Foundations	/										
HASI	7780	R	UPR-200-N-1, Unplanned release near 212-R railroad spur	/										
HASI	7781	R	600-58, H.J. Ashe Substation Oil/Water Separator & Drywells, BPA SWMU #13	/										
HASI	7782	R	600-59, H.J. Ashe Substation Storage Area, BPA SWMU #12, Generator Storage Area Sump	/										
HASI	7783	R	600-84, Wahluke Slope Wagon Road Cistern	/										
HASI	7784	R	600-61, White Bluffs Substation	/										
HASI	7785	R	200-N-3, Ballast Pits	/										
HASI	7786	R	300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station	/										
HASI	7787	R	300-6, 366/366A Fuel Oil Bunkers	/										
HASI	7788	R	400-7, 4607 SSST, 4607 Sanitary Sewer Septic Tank, 4607 SS, 4607 Sanitary Sewer	/										
HASI	7789	R	400-11, 4607 SSL, 4607 Sanitary Sewer Lagoon, 400 Area Wetlands	/										
HASI	7790	R	400-12, 4607 STF, 4607 Sanitary Tile Field, 4608A Sanitary Sewer Leaching Field, 4608A Leaching Field	/										
HASI	7791	R	600-64, Underground Sanitary Sewer Line from 400 Area to WPPSS, Sanitary Waste Tie-Line from the 400 Area to WPPSS	/										
HASI	7792	R	300-26, Powerhouse Fuel Oil Spill, 384	/										

Dataset Name: **FY 1999 Planning Data**

Page 40 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Release Sites

Site Code	RSF ID	Change Flag	Description	Class/Subclass Name	Planned Assess. Year	Forecast Assess. Year	Actual Assess. Date	Planned Comp. Year	Forecast Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
			Powerhouse #6 Fuel Oil Spill, Delivery Truck Spillage on Roads											
HASI	7793	R	600-60, H.J. Ashe Substation Switchyard Facility	/										
HASI	7794	R	UPR-1100-5, UN-1100-5, 1171 Parking Lot	/										
HASI	7795	R	600-113, 6652-C SSLIST, 6652-C SSL Inactive Septic Tank, 6652-C Space Science Laboratory Inactive Septic Tank	/										
HASI	7796	R	600-114, 6652-G ALEFSBST, 6652-G ALE Field Storage Building Septic Tank	/										
HASI	7797	R	600-115, 6652-I ALEHST, 6652-I ALE Headquarters Septic Tank, 6652-I Arid Lands Ecology (ALE) Headquarters Septic Tank	/										
HASI	7798	R	700 WST, 700 Area Waste Solvent Tank, 700 Area Underground Waste Solvent Tank, 703-1	/										
HASI	7799	R	CTFN 2703-E, Chemical Tile Field North of 2703-E	/										

Facility Decommissioning

Site Code	RSF ID	Change Flag	Description	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2500		MO267	\					2046			2046						
HASI	2501		MO266	\					2046			2046						
HASI	2502		MO264	\					2014			2014						
HASI	2503		MO257	\					2046			2046						
HASI	2504		MO256	\					2046			2046						

Dataset Name: **FY 1999 Planning Data**

Page 41 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2505	MO255	\					2000	2000		2000	2000					
HASI	2506	MO254	\					2046			2046						
HASI	2507	MO253	\					2046			2046						
HASI	2508	MO252	\					2046			2046						
HASI	2509	MO251	\					2046			2046						
HASI	2510	MO250	\					2046			2046						
HASI	2511	MO249	\					2046			2046						
HASI	2512	MO248	\					2046			2046						
HASI	2513	MO247	\					2046			2046						
HASI	2514	MO246	\					2046			2046						
HASI	2515	MO245	\					2046			2046						
HASI	2516	MO244	\					2046			2046						
HASI	2517	MO240	\					2046			2046						
HASI	2518	MO235	\					2046			2046						
HASI	2519	MO234	\					2046			2046						
HASI	2520	MO232	\					2046			2046						
HASI	2521	MO228	\						6/30/1998	1998		6/30/1998					
HASI	2522	MO227	\						1999	12/31/1999	1999		9/30/1999				8
HASI	2523	MO222	\					2046			2046						
HASI	2524	MO215	\					2046			2046						
HASI	2525	MO211	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2526	MO206	\					2000	2000		2001	2001					
HASI	2527	MO204	\					2046		6/18/1999	2000	2000					
HASI	2528	MO203	\							5/28/1998	1998		6/30/1998				
HASI	2529	MO201	\							6/30/1998	1998		6/30/1998				
HASI	2530	MO112	\					2046				2046					
HASI	2531	MO108	\								1998		6/30/1998				
HASI	2532	MO105	\					2005				2006					
HASI	2533	MO103	\					2005				2006					
HASI	2534	MO056	\							6/30/1998	1998		6/30/1998				
HASI	2535	MO048	\					2007				2008					
HASI	2536	MO047	\					1999		12/31/1998	2000	2000					
										8							
HASI	2537	MO043	\					1999		12/31/1998	1999		9/30/1999				
HASI	2538	MO042	\					1999		12/31/1998	1999		9/30/1999				
HASI	2539	MO041	\					2009				2010					
HASI	2540	MO040	\					1999		12/31/1998	2001	2001					
HASI	2541	MO039	\					2046				2046					
HASI	2542	MO037	\					2046				2046					
HASI	2543	MO032	\					2046				2046					
HASI	2544	MO031	\					2046				2046					

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2545	MO029	\					2046			2046						
HASI	2546	MO028	\					2046			2046						
HASI	2547	MO027	\					2046			2046						
HASI	2548	MO026	\					2046			2046						
HASI	2549	MO021	\					1999		12/31/1998	1999			9/30/1999			
HASI	2550	MO019	\					2000	2000		2001	2001					
HASI	2551	MO017	\					2046			2046						
HASI	2552	MO016	\					2046			2046						
HASI	2553	MO015	\					2046			2046						
HASI	2554	MO012	\					1999		4/2/1999	2000	2000	9/30/1999				
HASI	2555	MO011	\					2046			2046						
HASI	2556	MO006	\							6/30/1998	1998		6/30/1998				
HASI	2557	MO002	\					2046			2046						
HASI	2558	MO001	\					2046			2046						
HASI	2603	MO290	\					2046			2046						
HASI	2604	MO287	\					2046			2046						
HASI	2605	MO286	\					2046			2046						
HASI	2606	MO285	\					2046			2046						
HASI	2607	MO284	\					2046			2046						
HASI	2608	MO283	\					2046			2046						
HASI	2609	MO282	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2610	MO281	\					2046			2046						
HASI	2611	MO280	\					2046			2046						
HASI	2612	MO277	\					2046			2046						
HASI	2613	MO276	\					2046			2046						
HASI	2614	MO273	\					2046			2046						
HASI	2615	MO272	\					2046			2046						
HASI	2616	MO268	\					2046			2046						
HASI	2617	X8	\					2046			2046						
HASI	2618	X4	\											10/1/1998			
HASI	2619	X1	\											10/1/1998			
HASI	2688	MO997	\					2005			2006						
HASI	2689	MO996	\					2004			2005						
HASI	2690	MO994	\					1999		12/31/1998	1999			9/30/1999			
HASI	2691	MO990	\					1999		4/23/1999	2000						
HASI	2692	MO977	\					2046			2046						
HASI	2693	MO976	\					2046			2046						
HASI	2694	MO975	\					2046			2046						
HASI	2695	MO974	\					2004			2005						
HASI	2696	MO973	\					2046			2046						
HASI	2697	MO968	\					2046			2046						
HASI	2698	MO967	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2699	MO966	\					2046			2046						
HASI	2700	MO965	\					2046			2046						
HASI	2701	MO964	\					2046			2046						
HASI	2702	MO962	\					2046			2046						
HASI	2703	MO961	\					2046			2046						
HASI	2704	MO959	\					2046			2046						
HASI	2705	MO958	\					2046			2046						
HASI	2706	MO956	\					2046			2046						
HASI	2707	MO955	\					2009		12/31/1998	2010						
HASI	2708	MO953	\					2046			2046						
HASI	2709	MO948	\								1998		6/30/1998				
HASI	2710	MO947	\					1999		9/30/1999	2000	2000	9/30/1999				
HASI	2711	MO946	\								1998		6/30/1998				
HASI	2712	MO944	\					2046			2046						
HASI	2713	MO943	\					2046			2046						
HASI	2714	MO940	\											10/1/1998			
HASI	2715	MO939	\					2046			2046						
HASI	2716	MO938	\											10/1/1998			
HASI	2717	MO936	\					2001			2002						
HASI	2718	MO934	\					1999		12/31/1998	1999		9/30/1999				
HASI	2719	MO931	\								1998		6/30/1998				

Dataset Name: **FY 1999 Planning Data**

Page 46 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2720	MO927	\					1999		4/2/1999	2000	2000	9/30/1999				
HASI	2721	MO924	\					2046			2046						
HASI	2722	MO919	\					2046			2046						
HASI	2723	MO917	\					2046			2046						
HASI	2724	MO916	\											10/1/1998			
HASI	2725	MO908	\					1999		2/12/1999	1999		9/30/1999				
HASI	2726	MO906	\					2004			2005						
HASI	2727	MO904	\					2046			2046						
HASI	2728	MO863	\					2001			2002						
HASI	2729	MO862	\					2000	2000		2001	2001					
HASI	2730	MO858	\					2046			2046						
HASI	2731	MO853	\					2000		4/2/1999	2000	2000					
HASI	2732	MO852	\								1998		6/30/1998				
HASI	2733	MO851	\					2046			2046						
HASI	2734	MO849	\					2046			2046						
HASI	2735	MO848	\					2046			2046						
HASI	2736	MO847	\					2046			2046						
HASI	2737	MO844	\					2046			2046						
HASI	2738	MO842	\					2010			2015						
HASI	2739	MO841	\					2046			2046						
HASI	2740	MO840	\					2001			2005						
HASI	2741	MO839	\					2012			2046						

Dataset Name: **FY 1999 Planning Data**

Page 47 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2742	MO838	\							5/28/1998	1998			6/30/1998			
HASI	2743	MO837	\					2000	2000		2001	2001					
HASI	2744	MO835	\					2000		6/18/1999	2000	2000					
HASI	2745	MO834	\						2012			2046					
HASI	2746	MO833	\					2000	2000		2001	2001					
HASI	2747	MO832	\						2046			2046					
HASI	2748	MO830	\						2010			2015					
HASI	2749	MO722	\						2046			2046					
HASI	2750	MO718	\						2046			2046					
HASI	2751	MO717	\						2046			2046					
HASI	2752	MO716	\					2000	2000		2001	2001					
HASI	2753	MO709	\							6/30/1998	1998		6/30/1998				
HASI	2754	MO705	\							6/30/1998	1998		6/30/1998				
HASI	2755	MO674	\					2000	2000	10/28/1999	2000	2000					
										9							
HASI	2756	MO574	\						2046			2046					
HASI	2757	MO573	\						2046			2046					
HASI	2758	MO571	\						2046			2046					
HASI	2759	MO570	\						2046			2046					
HASI	2760	MO569	\						2046			2046					
HASI	2761	MO560	\							1999	12/31/1999	1999		9/30/1999			
										8							

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2762	MO559	\							6/30/1998	1998			6/30/1998			
HASI	2763	MO558	\						2010				2015				
HASI	2764	MO557	\						2010				2015				
HASI	2765	MO556	\						2046				2046				
HASI	2766	MO555	\							6/30/1998	1998			6/30/1998			
HASI	2767	MO552	\							6/30/1998	1998			6/30/1998			
HASI	2768	MO543	\						2000		8/31/1999	2000	2000				
HASI	2769	MO542	\							6/30/1998	1998			6/30/1998			
HASI	2770	MO536	\						2046				2046				
HASI	2771	MO465	\						2046				2046				
HASI	2772	MO454	\						2046				2046				
HASI	2773	MO434	\						2015				2016				
HASI	2774	MO414	\						2046				2046				
HASI	2775	MO413	\						2046				2046				
HASI	2776	MO412	\						2046				2046				
HASI	2777	MO410	\						2046				2046				
HASI	2778	MO408	\						2046				2046				
HASI	2779	MO407	\						2046				2046				
HASI	2780	MO406	\						2046				2046				
HASI	2781	MO404	\										10/1/1998				
HASI	2782	MO400	\						2046				2046				
HASI	2783	MO398	\						2046				2046				

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2784	MO396	\					2046			2046						
HASI	2785	MO393	\					1999		9/30/1999	2000	2000					
HASI	2786	MO388	\					2046			2046						
HASI	2787	MO386	\					2046			2046						
HASI	2788	MO384	\					2046			2046						
HASI	2789	MO379	\					1999		2/12/1999	1999		9/30/1999				
HASI	2790	MO378	\					1999		2/12/1999	1999		9/30/1999				
HASI	2791	MO377	\					2046			2046						
HASI	2792	MO376	\					2002			2002						
HASI	2793	MO370	\					2046			2046						
HASI	2794	MO369	\					2000		6/30/1999	2005						
HASI	2795	MO368	\					2046			2046						
HASI	2796	MO355	\							6/30/1998	1998		6/30/1998				
HASI	2797	MO354	\					2046			2046						
HASI	2798	MO353	\					1999		2/12/1999	1999		9/30/1999				
HASI	2799	MO351	\					2046			2046						
HASI	2800	MO347	\							6/30/1998	1998		6/30/1998				
HASI	2801	MO346	\					1999		9/30/1999	2000	2000	9/30/1999				
HASI	2802	MO337	\									2005					
HASI	2803	MO324	\							8/31/1998	1998		9/30/1998				
HASI	2804	MO315	\					2046			2046						
HASI	2805	MO306	\							8/31/1998	1998		9/30/1998				

Dataset Name: **FY 1999 Planning Data**

Page 50 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2806	MO303	\							11/26/1997	1998			12/30/1997			
HASI	2807	MO302	\						2046				2046				
HASI	2808	MO294	\						2046				2046				
HASI	2809	MO292	\						2046				2046				
HASI	2810	MO291	\						2046				2046				
HASI	2821	Central Sanitary Landfill	\						2007				2008				
HASI	2841	A6 Substation	\														
HASI	2843	748	\						2010				2010				
HASI	2844	747B	\						2046				2046				
HASI	2845	747A Tr1	\						2031				2035				
HASI	2846	747A	\						2031				2035				
HASI	2847	747	\						2018				2020				
HASI	2848	712B	\						2046				2046				
HASI	2849	712	\						2046				2046				
HASI	2850	703	\						2011				2011				
HASI	2851	676	\														
HASI	2852	6701B	\						2046				2046				
HASI	2853	6701A	\						2046				2046				
HASI	2854	6701	\						2046				2046				
HASI	2856	6652PH	\						2019				2023				
HASI	2857	6652O	\						2019				2023				

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2858	6652M	\					1999			2014						
HASI	2860	6652L	\					2031			2035						
HASI	2861	6652K	\					2019			2023						
HASI	2862	6652J	\					1999			2013						
HASI	2863	6652I	\					1999			2013						
HASI	2865	6652G	\					1999			3013						
HASI	2866	6652E	\					2031			2035						
HASI	2867	6652DOME2	\					1999			2012						
HASI	2868	6652DOME1	\					2031			2035						
HASI	2869	6652D	\					1999			2010						
HASI	2870	6652CSHED	\					1999			2012						
HASI	2871	6652C	\					1999			2012						
HASI	2872	662A	\					2046			2046						
HASI	2873	662	\					2046			2046						
HASI	2874	661A	\					2046			2046						
HASI	2875	646	\					2019			2023						
HASI	2876	630	\					2046			2046						
HASI	2877	6290	\					2046			2046						
HASI	2882	623B	\					2046			2046						
HASI	2883	623A	\					2046			2046						
HASI	2884	622R	\					2031			2035						
HASI	2885	622G	\					2000	2000		2008						

Dataset Name: **FY 1999 Planning Data**

Page 52 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2886	622F	\							6/30/1997		2012					
HASI	2887	622D	\						1999				2010				
HASI	2888	622C	\						2031				2035				
HASI	2889	622B	\						2031				2035				
HASI	2890	622A	\						2031				2035				
HASI	2891	6224A	\						2046				2046				
HASI	2892	6223A	\						2046				2046				
HASI	2893	6221NA	\						2046				2046				
HASI	2894	621B	\						2046				2046				
HASI	2895	621A	\						2046				2046				
HASI	2896	614BYRL	\						2031				2035				
HASI	2897	614	\						2031				2035				
HASI	2898	613	\						2003				2010				
HASI	2899	609G	\						2046				2046				
HASI	2900	609E	\						2046				2046				
HASI	2901	609C	\						2046				2046				
HASI	2902	609B	\						2046				2046				
HASI	2903	609A	\						2046				2046				
HASI	2904	609	\						2003				2010				
HASI	2905	607	\						2000		4/9/1999		2009				
HASI	2906	604H	\						2046				2046				
HASI	2907	604G	\						2046		5/14/1999		2007				

Dataset Name: **FY 1999 Planning Data**

Page 53 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2908	604F	\					2046		5/14/1999	2007						
HASI	2909	604A	\					2046			2046						
HASI	2912	506BA	\					2046			2046						
HASI	2913	506B	\					2046			2046						
HASI	2920	4843	\					2040			2046						
HASI	2926	4790A	\					2046			2046						
HASI	2927	4790	\					2046			2046						
HASI	2928	4760	\					2046			2046						
HASI	2929	4734D	\					2000	2001		2013						
HASI	2930	4734B	\					2046			2046						
HASI	2932	4722C	\					2046			2046						
HASI	2933	4722B	\					2007			2010						
HASI	2935	4719	\					2000	2001		2013						
HASI	2940	4707	\					2046			2046						
HASI	2941	4706	\					2046			2046						
HASI	2942	4704S	\					2046			2046						
HASI	2943	4704N	\					2046			2046						
HASI	2945	4702	\					2046			2046						
HASI	2946	4701B	\					2000	2001		2013						
HASI	2966	400EMS	\					2031			2035						
HASI	2967	384	\					1998		3/31/1998	2008						
HASI	2968	382	\					2010			2015						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2970	3790	\					2010			2015						
HASI	2971	3770	\					2005			2006						
HASI	2974	3769	\					2005			2006						
HASI	2975	3768	\					2005			2006						
HASI	2977	3766	\					2010			2015						
HASI	2979	3763	\					2010			2015						
HASI	2981	3760	\					2031			2035						
HASI	2983	3746D	\					2046			2046						
HASI	2987	3746	\					2019			2041						
HASI	3001	3727	\					2010			2015						
HASI	3005	3722	\					2010			2012						
HASI	3006	3721	\					2010			2015						
HASI	3009	3719A	\					2010	6/18/1999	2011							
HASI	3010	3719	\					2046			2046						
HASI	3011	3718S	\					2031			2035						
HASI	3012	3718P	\					2031			2035						
HASI	3013	3718N	\					2010			2015						
HASI	3018	3718C	\		2004			2009			2016						
HASI	3019	3718B	\					2031			2035						
HASI	3020	3718A	\					2031			2035						
HASI	3025	3717B	\					2012			2016						
HASI	3026	3717	\					2046			2046						

Dataset Name: **FY 1999 Planning Data**

Page 55 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3029	3715	\					2010			2015						
HASI	3031	3713	\					2010			2015						
HASI	3034	3711	\					2010			2015						
HASI	3036	3709B	\					2010			2015						
HASI	3037	3709A	\					2010			2015						
HASI	3039	3709	\					2010			2015						
HASI	3042	3707H	\					2010			2015						
HASI	3044	3707E	\					2000	2000		2016						
HASI	3045	3707D	\					2000	2000	11/30/1999	2008						
										9							
HASI	3051	3705	\					2046			2046						
HASI	3052	3704	\					2010			2015						
HASI	3053	3703A	\					2014			2015						
HASI	3054	3701U	\					1999		6/25/1999	2008						
HASI	3055	3701D	\					2012			2013						
HASI	3056	3621D	\					2010			2015						
HASI	3057	3614A	\					1999			2010						
HASI	3059	352F	\					2010			2015						
HASI	3060	352E	\					2010			2015						
HASI	3063	351B	\					2010			2015						
HASI	3064	351A	\					2010			2015						
HASI	3068	350C	\					2031			2035						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3069	350B	\					2031			2035						
HASI	3071	3507	\					2046			2046						
HASI	3072	3506B	\					2000		8/31/1999	2009						
HASI	3073	3506A	\					2000		8/31/1999	2009						
HASI	3078	350	\					2031			2035						
HASI	3083	339A	\					2046			2046						
HASI	3086	337	\					2031			2035						
HASI	3114	328A	\					2010			2015						
HASI	3115	328	\					2010			2015						
HASI	3141	3235	\					2010			2015						
HASI	3142	3234	\					2010			2015						
HASI	3143	3232	\					2010			2015						
HASI	3144	3231	\					2010			2015						
HASI	3147	3229	\					2010			2015						
HASI	3148	3228	\					2010		7/30/1999	2009						
HASI	3149	3227	\					2010			2015						
HASI	3150	3226	\					2010			2015						
HASI	3151	3225	\					2010			2015						
HASI	3152	3224	\					2010			2016						
HASI	3153	3223	\					2010			2016						
HASI	3154	3222	\					2010			2016						
HASI	3155	3221	\					2010			2015						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3170	315D	\						2002				2007				
HASI	3171	315C	\						2002				2007				
HASI	3173	315	\						2002				2007				
HASI	3189	306E	\			2008			2012				2015				
HASI	3193	305A	\						2010				2015				
HASI	3197	305	\						2010				2015				
HASI	3204	303J	\						1999				2010				
HASI	3220	3020 Facility	\						2031				2035				
HASI	3222	300EMS	\						2031				2035				
HASI	3341	285W	\						2046				2046				
HASI	3343	284WB	\						1997	3/31/1997	2009						
HASI	3344	284W	\						1997	3/31/1997	2009						
HASI	3345	284EB	\						2046				2046				
HASI	3346	284E	\						1998	3/31/1998	2008						
HASI	3349	283WF	\						2046				2046				
HASI	3350	283WD	\						2046				2046				
HASI	3351	283WB	\						2046				2046				
HASI	3352	283W	\						2046				2046				
HASI	3353	283E	\						2046				2046				
HASI	3354	282WD	\						2046				2046				
HASI	3355	282WA	\						2046				2046				
HASI	3356	282W	\						2046				2046				

Dataset Name: **FY 1999 Planning Data**

Page 58 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3357	282ED	\														
HASI	3358	282EB	\														
HASI	3359	282EA	\														
HASI	3360	282E	\														
HASI	3365	278WA	\														
HASI	3366	278AW	\														
HASI	3367	277W	\														
HASI	3368	277A	\														
HASI	3378	275W	\														
HASI	3379	275EA	\								1999		12/31/1999	2009			
															8		
HASI	3380	275E	\														
HASI	3381	2753E	\														
HASI	3382	2752E	\														
HASI	3383	2751E	\														
HASI	3384	2750E	\														
HASI	3387	274E	\														
HASI	3388	274AW	\														
HASI	3389	273W	\														
HASI	3391	273E	\														
HASI	3412	2734EA	\								1999		3/26/1999	2007			
HASI	3418	272W	\														

Dataset Name: **FY 1999 Planning Data**

Page 59 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3420	272EA	\					2046			2046						
HASI	3421	272E	\					1999		3/26/1999	2007						
HASI	3422	272BC	\					2046			2046						
HASI	3433	2727E	\					2046			2046						
HASI	3437	2724WB	\					2046			2046						
HASI	3462	2723W	\					2000		8/1/1999	2008						
HASI	3464	2722W	\					1999		5/14/1999	2008						
HASI	3465	2722E	\					1999		12/31/1998	2007						
HASI	3469	2721EA	\					2046			2046						
HASI	3470	2721E	\					2046			2046						
HASI	3478	2719WB	\					2046			2046						
HASI	3479	2719EA	\					2046			2046						
HASI	3480	2719E	\					1999		3/26/1999	2007						
HASI	3487	2716E	\					2046			2046						
HASI	3495	2715M	\					1999		2/5/1999	2007						
HASI	3496	2715ED	\					2012			2014						
HASI	3497	2715EC	\					2005			2013						
HASI	3498	2715E	\					1999		12/31/1998	2007						
HASI	3518	2713E	\					1999		1/8/1999	2007						
HASI	3527	2711EB	\					2046			2046						
HASI	3528	2711EA	\					2046			2046						

Dataset Name: **FY 1999 Planning Data**

Page 60 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3529	2711E	\					2046			2046						
HASI	3535	2710W	\					2046			2046						
HASI	3536	2710E	\					2046			2046						
HASI	3547	2707W	\					2046			2046						
HASI	3549	2707E	\					2001			2016						
HASI	3556	2704W	\					1999		6/30/1999	2008						
HASI	3557	2704S	\					2046			2046						
HASI	3565	2701M	\					1999		12/31/1998	2007						
HASI	3567	2701EC	\					2000	2000		2008						
HASI	3575	252W	\					2046			2046						
HASI	3576	252U	\					2046			2046						
HASI	3577	252E	\					2046		9/30/1999	2008						
HASI	3584	251W	\					2046			2046						
HASI	3585	2506W3	\					2046			2046						
HASI	3586	2506W2	\					2046			2046						
HASI	3587	2506W1	\					2046			2046						
HASI	3588	2506E3	\					2046			2046						
HASI	3589	2506E2	\					2046			2046						
HASI	3653	242AC	\					2046			2046						
HASI	3845	2318W	\					2046			2046						
HASI	3846	2310W	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan.	Fore.	Actual	Plan.	Fore.	Actual	Plan.	Fore.	Actual	Acc.	No	Comp.	RAD
					Assess. Year	Assess. Year	Assess. Date	Deac. Year	Deac. Year	Deac. Date	Comp. Year	Comp. Year	Comp. Date	Year	Action	Status	
HASI	3848	2309W	\														
HASI	3849	2307W	\														
HASI	3850	2306W	\														
HASI	3855	225EC	\													1997	
HASI	3871	2249B	\													2046	
HASI	3872	2247B	\													2046	
HASI	3873	2245B	\													2046	
HASI	3874	2244B	\													2046	
HASI	3875	2242B	\													2046	
HASI	3877	2241B	\													2046	
HASI	3902	221A	\													2046	
HASI	3920	2201B	\													2046	
HASI	3921	2200B	\													2046	
HASI	3955	213K	\													2046	
HASI	3956	213J	\													2031	
HASI	3961	212N	\													7/30/1994	
HASI	3985	2101M	\													2046	
HASI	3986	2101HV	\														
HASI	4041	183-KE	\													2005	
HASI	4042	183-D	\													2046	
HASI	4045	183-6KE	\													2005	
HASI	4048	183-5KE	\													2009	
																2009	

Dataset Name: **FY 1999 Planning Data**

Page 62 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	4053	183-1KW	\					2005	2005		2009	2009					
HASI	4055	183-1-KE	\					2005	2005		2009	2009					
HASI	4056	182D	\					2046			2046						
HASI	4057	182B	\					2046			2046						
HASI	4059	181D	\					2046			2046						
HASI	4060	181B	\					2046			2046						
HASI	4105	1179	\											10/1/1998			
HASI	4106	1177	\											10/1/1998			
HASI	4107	1176	\											10/1/1998			
HASI	4108	1175	\											10/1/1998			
HASI	4109	1174	\											10/1/1998			
HASI	4110	1173	\											10/1/1998			
HASI	4111	1172A	\											10/1/1998			
HASI	4112	1171C	\											10/1/1998			
HASI	4113	1171B	\											10/1/1998			
HASI	4114	1171A	\											10/1/1998			
HASI	4115	1171	\											10/1/1998			
HASI	4116	1170	\											10/1/1998			
HASI	4117	1169	\											10/1/1998			
HASI	4118	1168	\											10/1/1998			
HASI	4119	1167A	\											10/1/1998			
HASI	4120	1167	\											10/1/1998			

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	4121	1164	\														10/1/1998
HASI	4122	1163	\														10/1/1998
HASI	4123	1162	\														10/1/1998
HASI	4124	1161	\														10/1/1998
HASI	4126	11201	\					2046			2046						
HASI	4128	1112NA	\					2046			2046						
HASI	4134	100EMS	\					2031			2035						
HASI	8413	MO711	\											9/30/1999		N	N
HASI	8559	1331N	\					2009			2010						
HASI	8560	1332N	\					2009			2016						
HASI	8561	151B	\						7/1/1998	2009							
HASI	8562	151KE	\					1998		9/30/1998	2010						
HASI	8563	151KW	\					2010			2015						
HASI	8564	1614D3	\					2006			2010						
HASI	8565	183.1KW	\					2008			2013						
HASI	8566	183.5KW	\					2008			2013						
HASI	8567	183.6KW	\					2008			2013						
HASI	8568	183-2KW	\					2008			2013						
HASI	8569	183-3KW	\					2008			2013						
HASI	8570	183-4KW	\					2008			2013						
HASI	8571	183D	\					2046			2046						
HASI	8572	183KE	\					2008			2013						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess.	Fore. Assess.	Actual Assess.	Plan. Deac.	Fore. Deac.	Actual Deac.	Plan. Comp.	Fore. Comp.	Actual Comp.	Acc. Year	No Action	Comp. Status	RAD
					Year	Year	Date	Year	Year	Date	Year	Year	Date	Year	Year	Date	
HASI	8573	1901Y	\														
HASI	8574	1902D	\														
HASI	8575	200 Area Treated Effluent Disposal Facility	\						2036				2040				
HASI	8576	212R	\								7/30/1994		2014				
HASI	8577	216E43A	\						2036				2040				
HASI	8578	216E43B	\						2036				2040				
HASI	8579	2230E	\						2001				2010				
HASI	8580	2231E	\						2000	2000			2010				
HASI	8581	2232E	\						2000	2000			2010				
HASI	8582	2233E	\						2009				2010				
HASI	8583	2234E	\						2010				2011				
HASI	8584	2235E	\						2010				2011				
HASI	8585	2236E	\						2010				2011				
HASI	8586	2237E	\						2010				2011				
HASI	8587	2238E	\						2003				2009				
HASI	8588	2239E	\						2003				2009				
HASI	8589	2240E	\						2003				2009				
HASI	8590	2251E	\						2010				2011				
HASI	8591	2252E	\						2010				2011				
HASI	8592	2253E	\						2010				2011				
HASI	8593	2254E	\						2010				2011				

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8594	2255E	\					2010			2011						
HASI	8595	2256E	\					2010			2011						
HASI	8596	2257E	\					2011			2012						
HASI	8597	2258E	\					2011			2012						
HASI	8598	2259W	\								1998		12/30/1997				
HASI	8599	225E	\														
HASI	8600	2262W	\					2003			2009						
HASI	8601	2263W	\					2011			2012						
HASI	8602	2264W	\					2000	2000		2012						
HASI	8603	2265W	\					2011			2012						
HASI	8604	2300W	\					2046			2046						
HASI	8605	2301W	\					2046			2046						
HASI	8606	2304W	\					2046			2046						
HASI	8607	2308W	\					2046			2046						
HASI	8608	2311W	\														
HASI	8609	2312W	\					2046			2046						
HASI	8610	2313W	\					2046			2046						
HASI	8611	2314W	\					2046			2046						
HASI	8612	2315W	\					2046			2046						
HASI	8613	2316W	\					2046			2046						
HASI	8614	2317W	\														

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8616	2506E1	\					2046			2046						
HASI	8617	252S	\					2046			2046						
HASI	8618	2715WA	\					2046	2046		2046						
HASI	8619	2728W	\														
HASI	8620	282-ED	\														
HASI	8621	283WE	\					2046			2046						
HASI	8622	286W	\					2046			2046						
HASI	8623	2901Y	\														
HASI	8624	305P	\					2046			2046						
HASI	8625	310	\														
HASI	8626	310S	\														
HASI	8627	3220	\					2046			2046						
HASI	8628	327E	\					2046			2046						
HASI	8629	3506C	\					2046			2046						
HASI	8630	3621C	\					2046			2046						
HASI	8631	3621E	\					2046			2046						
HASI	8632	3701	\					1996		9/30/1996	1996			9/30/1996			
HASI	8633	3701C	\					1996		9/30/1996	1996			9/30/1996			
HASI	8634	3707EA	\					2006		3/31/1998	2008			7/31/1998			
HASI	8635	382B	\					2046			2046						
HASI	8636	3906	\														
HASI	8637	4708	\														

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8638	609D	\						2046			2046					
HASI	8639	623	\						2046			2046					
HASI	8640	652	\						2046			2046					
HASI	8641	6652T	\						2046			2046					
HASI	8642	6652UP	\						1999			2014					
HASI	8643	6653A	\						2036			2040					
HASI	8644	Land	\						2046			2046					
HASI	8645	Liquid Sanitary Waste System	\														
HASI	8646	MO010	\						1999			2001	2001				
HASI	8647	MO014	\						2012			2012					
HASI	8648	MO046	\						1999	10/31/1999	2000	2000					
										9							
HASI	8650	MO226	\						2031			2032					
HASI	8651	MO314	\						2021			2022					
HASI	8652	MO405	\									2000	2000				
HASI	8653	MO428	\						2012			2012					
HASI	8654	MO429	\						2012			2012					
HASI	8655	MO432	\						2012			2012					
HASI	8656	MO441	\									1998		12/30/1999			
												7					
HASI	8657	MO502	\						2021			2022					
HASI	8658	MO503	\						2021			2022					
HASI	8659	MO504	\						2021			2022					

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Decommissioning

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8660	MO535	\								2000	2000					
HASI	8661	MO711	\								2000	2000					
HASI	8662	MO816	\					2021			2022						
HASI	8663	MO831	\					2021			2022						
HASI	8664	MO845	\								1998		12/30/1997				
HASI	8665	MO890	\				2021			2022							
HASI	8666	MO909	\								2000	2000					
HASI	8667	MO951	\					2002			2003						
HASI	8668	MO952	\					2002			2003						
HASI	8669	MO954	\					2003			2004						
HASI	8670	MO957	\					2000			2003						
HASI	8671	MO972	\								1998		12/30/1997				
HASI	8672	Rail System	\				2046			2046							
HASI	8673	Road System	\					2046			2046						
HASI	8816	MO549	\					2000	2000		2001	2001					
HASI	8817	MO550	\					2000	2000		2001	2001					
HASI	8818	MO205	\					2000	2000		2001	2001					
HASI	8819	MO854	\					2000	2000		2001	2001					
HASI	8820	3704E	\					2010			2016						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2500	MO267	\					2046			2046						
HASI	2501	MO266	\					2046			2046						
HASI	2502	MO264	\					2014			2014						
HASI	2503	MO257	\					2046			2046						
HASI	2504	MO256	\					2046			2046						
HASI	2505	MO255	\					2000	2000		2000	2000					
HASI	2506	MO254	\					2046			2046						
HASI	2507	MO253	\					2046			2046						
HASI	2508	MO252	\					2046			2046						
HASI	2509	MO251	\					2046			2046						
HASI	2510	MO250	\					2046			2046						
HASI	2511	MO249	\					2046			2046						
HASI	2512	MO248	\					2046			2046						
HASI	2513	MO247	\					2046			2046						
HASI	2514	MO246	\					2046			2046						
HASI	2515	MO245	\					2046			2046						
HASI	2516	MO244	\					2046			2046						
HASI	2517	MO240	\					2046			2046						
HASI	2518	MO235	\					2046			2046						
HASI	2519	MO234	\					2046			2046						
HASI	2520	MO232	\					2046			2046						
HASI	2521	MO228	\								6/30/1998	1998					

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2522	MO227	\					1999		12/31/1998	1999			9/30/1999			
HASI	2523	MO222	\					2046				2046					
HASI	2524	MO215	\					2046				2046					
HASI	2525	MO211	\					2046				2046					
HASI	2526	MO206	\					2000	2000			2001	2001				
HASI	2527	MO204	\					2046		6/18/1999	2000		2000				
HASI	2528	MO203	\							5/28/1998	1998			6/30/1998			
HASI	2529	MO201	\							6/30/1998	1998			6/30/1998			
HASI	2530	MO112	\					2046				2046					
HASI	2531	MO108	\								1998			6/30/1998			
HASI	2532	MO105	\					2005				2006					
HASI	2533	MO103	\					2005				2006					
HASI	2534	MO056	\							6/30/1998	1998			6/30/1998			
HASI	2535	MO048	\					2007				2008					
HASI	2536	MO047	\					1999		12/31/1998	2000		2000				
HASI	2537	MO043	\					1999		12/31/1998	1999			9/30/1999			
HASI	2538	MO042	\					1999		12/31/1998	1999			9/30/1999			
HASI	2539	MO041	\					2009				2010					
HASI	2540	MO040	\					1999		12/31/1998	2001		2001				

Dataset Name: **FY 1999 Planning Data**

Page 71 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2541	MO039	\						2046			2046					
HASI	2542	MO037	\						2046			2046					
HASI	2543	MO032	\						2046			2046					
HASI	2544	MO031	\						2046			2046					
HASI	2545	MO029	\						2046			2046					
HASI	2546	MO028	\						2046			2046					
HASI	2547	MO027	\						2046			2046					
HASI	2548	MO026	\						2046			2046					
HASI	2549	MO021	\						1999		12/31/1998	1999			9/30/1999		
HASI	2550	MO019	\						2000	2000			2001	2001			
HASI	2551	MO017	\						2046				2046				
HASI	2552	MO016	\						2046				2046				
HASI	2553	MO015	\						2046				2046				
HASI	2554	MO012	\						1999		4/2/1999	2000	2000	9/30/1999			
HASI	2555	MO011	\						2046				2046				
HASI	2556	MO006	\								6/30/1998	1998		6/30/1998			
HASI	2557	MO002	\						2046				2046				
HASI	2558	MO001	\						2046				2046				
HASI	2603	MO290	\						2046				2046				
HASI	2604	MO287	\						2046				2046				
HASI	2605	MO286	\						2046				2046				

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD	
HASI	2606	MO285	\						2046			2046						
HASI	2607	MO284	\						2046			2046						
HASI	2608	MO283	\						2046			2046						
HASI	2609	MO282	\						2046			2046						
HASI	2610	MO281	\						2046			2046						
HASI	2611	MO280	\						2046			2046						
HASI	2612	MO277	\						2046			2046						
HASI	2613	MO276	\						2046			2046						
HASI	2614	MO273	\						2046			2046						
HASI	2615	MO272	\						2046			2046						
HASI	2616	MO268	\						2046			2046						
HASI	2617	X8	\						2046			2046						
HASI	2618	X4	\												10/1/1998			
HASI	2619	X1	\												10/1/1998			
HASI	2688	MO997	\						2005			2006						
HASI	2689	MO996	\						2004			2005						
HASI	2690	MO994	\						1999	12/31/1998	1999	9/30/1999						
HASI	2691	MO990	\						1999	4/23/1999	2000	2000						
HASI	2692	MO977	\						2046			2046						
HASI	2693	MO976	\						2046			2046						
HASI	2694	MO975	\						2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2695	MO974	\					2004			2005						
HASI	2696	MO973	\					2046			2046						
HASI	2697	MO968	\					2046			2046						
HASI	2698	MO967	\					2046			2046						
HASI	2699	MO966	\					2046			2046						
HASI	2700	MO965	\					2046			2046						
HASI	2701	MO964	\					2046			2046						
HASI	2702	MO962	\					2046			2046						
HASI	2703	MO961	\					2046			2046						
HASI	2704	MO959	\					2046			2046						
HASI	2705	MO958	\					2046			2046						
HASI	2706	MO956	\					2046			2046						
HASI	2707	MO955	\					2009		12/31/1998	2010						
										8							
HASI	2708	MO953	\					2046			2046						
HASI	2709	MO948	\								1998		6/30/1998				
HASI	2710	MO947	\					1999		9/30/1999	2000	2000	9/30/1999				
HASI	2711	MO946	\								1998		6/30/1998				
HASI	2712	MO944	\					2046			2046						
HASI	2713	MO943	\					2046			2046						
HASI	2714	MO940	\										10/1/1998				
HASI	2715	MO939	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2716	MO938	\														10/1/1998
HASI	2717	MO936	\														2002
HASI	2718	MO934	\														9/30/1999
HASI	2719	MO931	\														1998
HASI	2720	MO927	\														6/30/1998
HASI	2721	MO924	\														1999
HASI	2722	MO919	\														2000
HASI	2723	MO917	\														9/30/1999
HASI	2724	MO916	\														10/1/1998
HASI	2725	MO908	\														1999
HASI	2726	MO906	\														2004
HASI	2727	MO904	\														2005
HASI	2728	MO863	\														2046
HASI	2729	MO862	\														2001
HASI	2730	MO858	\														2002
HASI	2731	MO853	\														2000
HASI	2732	MO852	\														4/2/1999
HASI	2733	MO851	\														2000
HASI	2734	MO849	\														2046
HASI	2735	MO848	\														2046
HASI	2736	MO847	\														2046

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2737	MO844	\					2046			2046						
HASI	2738	MO842	\					2010			2015						
HASI	2739	MO841	\					2046			2046						
HASI	2740	MO840	\					2001			2005						
HASI	2741	MO839	\					2012			2046						
HASI	2742	MO838	\							5/28/1998	1998		6/30/1998				
HASI	2743	MO837	\					2000	2000		2001	2001					
HASI	2744	MO835	\					2000		6/18/1999	2000	2000					
HASI	2745	MO834	\					2012			2046						
HASI	2746	MO833	\					2000	2000		2001	2001					
HASI	2747	MO832	\					2046			2046						
HASI	2748	MO830	\					2010			2015						
HASI	2749	MO722	\					2046			2046						
HASI	2750	MO718	\					2046			2046						
HASI	2751	MO717	\					2046			2046						
HASI	2752	MO716	\					2000	2000		2001	2001					
HASI	2753	MO709	\							6/30/1998	1998		6/30/1998				
HASI	2754	MO705	\							6/30/1998	1998		6/30/1998				
HASI	2755	MO674	\					2000	2000	10/28/1999	2000	2000					9
HASI	2756	MO574	\					2046			2046						
HASI	2757	MO573	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD	
HASI	2758	MO571	\					2046			2046							
HASI	2759	MO570	\					2046			2046							
HASI	2760	MO569	\					2046			2046							
HASI	2761	MO560	\					1999		12/31/1998	1999			9/30/1999				
										8								
HASI	2762	MO559	\						6/30/1998	1998				6/30/1998				
HASI	2763	MO558	\					2010			2015							
HASI	2764	MO557	\					2010			2015							
HASI	2765	MO556	\					2046			2046							
HASI	2766	MO555	\						6/30/1998	1998				6/30/1998				
HASI	2767	MO552	\						6/30/1998	1998				6/30/1998				
HASI	2768	MO543	\					2000		8/31/1999	2000	2000						
HASI	2769	MO542	\						6/30/1998	1998				6/30/1998				
HASI	2770	MO536	\					2046			2046							
HASI	2771	MO465	\					2046			2046							
HASI	2772	MO454	\					2046			2046							
HASI	2773	MO434	\						2015			2016						
HASI	2774	MO414	\						2046			2046						
HASI	2775	MO413	\						2046			2046						
HASI	2776	MO412	\						2046			2046						
HASI	2777	MO410	\						2046			2046						
HASI	2778	MO408	\						2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2779	MO407	\					2046			2046						
HASI	2780	MO406	\					2046			2046						
HASI	2781	MO404	\														10/1/1998
HASI	2782	MO400	\					2046			2046						
HASI	2783	MO398	\					2046			2046						
HASI	2784	MO396	\					2046			2046						
HASI	2785	MO393	\					1999		9/30/1999	2000	2000					
HASI	2786	MO388	\					2046			2046						
HASI	2787	MO386	\					2046			2046						
HASI	2788	MO384	\					2046			2046						
HASI	2789	MO379	\					1999		2/12/1999	1999		9/30/1999				
HASI	2790	MO378	\					1999		2/12/1999	1999		9/30/1999				
HASI	2791	MO377	\					2046			2046						
HASI	2792	MO376	\					2002			2002						
HASI	2793	MO370	\					2046			2046						
HASI	2794	MO369	\					2000		6/30/1999	2005						
HASI	2795	MO368	\					2046			2046						
HASI	2796	MO355	\							6/30/1998	1998		6/30/1998				
HASI	2797	MO354	\					2046			2046						
HASI	2798	MO353	\					1999		2/12/1999	1999		9/30/1999				
HASI	2799	MO351	\					2046			2046						
HASI	2800	MO347	\							6/30/1998	1998		6/30/1998				

Dataset Name: **FY 1999 Planning Data**

Page 78 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2801	MO346	\					1999		9/30/1999	2000	2000		9/30/1999			
HASI	2802	MO337	\											2005			
HASI	2803	MO324	\							8/31/1998	1998			9/30/1998			
HASI	2804	MO315	\					2046					2046				
HASI	2805	MO306	\							8/31/1998	1998			9/30/1998			
HASI	2806	MO303	\							11/26/1997	1998			12/30/1997			
HASI	2807	MO302	\					2046					2046				
HASI	2808	MO294	\							2046			2046				
HASI	2809	MO292	\							2046			2046				
HASI	2810	MO291	\							2046			2046				
HASI	2821	Central Sanitary Landfill	\							2007			2008				
HASI	2841	A6 Substation	\														
HASI	2843	748	\							2010			2010				
HASI	2844	747B	\							2046			2046				
HASI	2845	747A Tr1	\							2031			2035				
HASI	2846	747A	\							2031			2035				
HASI	2847	747	\							2018			2020				
HASI	2848	712B	\							2046			2046				
HASI	2849	712	\							2046			2046				
HASI	2850	703	\							2011			2011				
HASI	2851	676	\														

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2852	6701B	\					2046			2046						
HASI	2853	6701A	\					2046			2046						
HASI	2854	6701	\					2046			2046						
HASI	2856	6652PH	\					2019			2023						
HASI	2857	6652O	\					2019			2023						
HASI	2860	6652L	\					2031			2035						
HASI	2861	6652K	\					2019			2023						
HASI	2868	6652DOME1	\					2031			2035						
HASI	2872	662A	\					2046			2046						
HASI	2873	662	\					2046			2046						
HASI	2874	661A	\					2046			2046						
HASI	2875	646	\					2019			2023						
HASI	2876	630	\					2046			2046						
HASI	2877	6290	\					2046			2046						
HASI	2882	623B	\					2046			2046						
HASI	2883	623A	\					2046			2046						
HASI	2884	622R	\					2031			2035						
HASI	2885	622G	\					2000	2000		2008						
HASI	2888	622C	\					2031			2035						
HASI	2889	622B	\					2031			2035						
HASI	2890	622A	\					2031			2035						
HASI	2891	6224A	\					2046			2046						

Dataset Name: **FY 1999 Planning Data**

Page 80 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2892	6223A	\					2046			2046						
HASI	2893	6221NA	\					2046			2046						
HASI	2894	621B	\					2046			2046						
HASI	2895	621A	\					2046			2046						
HASI	2896	614BYRL	\					2031			2035						
HASI	2897	614	\					2031			2035						
HASI	2898	613	\					2003			2010						
HASI	2899	609G	\					2046			2046						
HASI	2900	609E	\					2046			2046						
HASI	2901	609C	\					2046			2046						
HASI	2902	609B	\					2046			2046						
HASI	2903	609A	\					2046			2046						
HASI	2904	609	\					2003			2010						
HASI	2905	607	\					2000		4/9/1999	2009						
HASI	2906	604H	\					2046			2046						
HASI	2907	604G	\					2046		5/14/1999	2007						
HASI	2908	604F	\					2046		5/14/1999	2007						
HASI	2909	604A	\					2046			2046						
HASI	2912	506BA	\					2046			2046						
HASI	2913	506B	\					2046			2046						
HASI	2920	4843	\					2040			2046						
HASI	2926	4790A	\					2046			2046						

Dataset Name: **FY 1999 Planning Data**

Page 81 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2927	4790	\					2046			2046						
HASI	2928	4760	\					2046			2046						
HASI	2929	4734D	\					2000	2001		2013						
HASI	2930	4734B	\					2046			2046						
HASI	2932	4722C	\					2046			2046						
HASI	2933	4722B	\					2007			2010						
HASI	2935	4719	\					2000	2001		2013						
HASI	2940	4707	\					2046			2046						
HASI	2941	4706	\					2046			2046						
HASI	2942	4704S	\					2046			2046						
HASI	2943	4704N	\					2046			2046						
HASI	2945	4702	\					2046			2046						
HASI	2946	4701B	\					2000	2001		2013						
HASI	2966	400EMS	\					2031			2035						
HASI	2967	384	\					1998		3/31/1998	2008						
HASI	2968	382	\					2010			2015						
HASI	2970	3790	\					2010			2015						
HASI	2971	3770	\					2005			2006						
HASI	2974	3769	\					2005			2006						
HASI	2975	3768	\					2005			2006						
HASI	2977	3766	\					2010			2015						
HASI	2979	3763	\					2010			2015						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2981	3760	\					2031			2035						
HASI	2983	3746D	\					2046			2046						
HASI	2987	3746	\					2019			2041						
HASI	3001	3727	\					2010			2015						
HASI	3005	3722	\					2010			2012						
HASI	3006	3721	\					2010			2015						
HASI	3009	3719A	\					2010		6/18/1999	2011						
HASI	3010	3719	\					2046			2046						
HASI	3011	3718S	\					2031			2035						
HASI	3012	3718P	\					2031			2035						
HASI	3013	3718N	\					2010			2015						
HASI	3018	3718C	\		2004			2009			2016						
HASI	3019	3718B	\					2031			2035						
HASI	3020	3718A	\					2031			2035						
HASI	3025	3717B	\					2012			2016						
HASI	3026	3717	\					2046			2046						
HASI	3029	3715	\					2010			2015						
HASI	3031	3713	\					2010			2015						
HASI	3034	3711	\					2010			2015						
HASI	3036	3709B	\					2010			2015						
HASI	3037	3709A	\					2010			2015						
HASI	3039	3709	\					2010			2015						

Dataset Name: **FY 1999 Planning Data**

Page 83 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3042	3707H	\					2010			2015						
HASI	3044	3707E	\					2000	2000		2016						
HASI	3045	3707D	\					2000	2000	11/30/1999	2008						
																	9
HASI	3051	3705	\					2046			2046						
HASI	3052	3704	\					2010			2015						
HASI	3053	3703A	\					2014			2015						
HASI	3054	3701U	\					1999		6/25/1999	2008						
HASI	3055	3701D	\					2012			2013						
HASI	3056	3621D	\					2010			2015						
HASI	3059	352F	\					2010			2015						
HASI	3060	352E	\					2010			2015						
HASI	3063	351B	\					2010			2015						
HASI	3064	351A	\					2010			2015						
HASI	3068	350C	\					2031			2035						
HASI	3069	350B	\					2031			2035						
HASI	3071	3507	\					2046			2046						
HASI	3072	3506B	\					2000		8/31/1999	2009						
HASI	3073	3506A	\					2000		8/31/1999	2009						
HASI	3078	350	\					2031			2035						
HASI	3083	339A	\					2046			2046						
HASI	3086	337	\					2031			2035						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3114	328A	\					2010			2015						
HASI	3115	328	\					2010			2015						
HASI	3141	3235	\					2010			2015						
HASI	3142	3234	\					2010			2015						
HASI	3143	3232	\					2010			2015						
HASI	3144	3231	\					2010			2015						
HASI	3147	3229	\					2010			2015						
HASI	3148	3228	\					2010		7/30/1999	2009						
HASI	3149	3227	\					2010			2015						
HASI	3150	3226	\					2010			2015						
HASI	3151	3225	\					2010			2015						
HASI	3152	3224	\					2010			2016						
HASI	3153	3223	\					2010			2016						
HASI	3154	3222	\					2010			2016						
HASI	3155	3221	\					2010			2015						
HASI	3170	315D	\					2002			2007						
HASI	3171	315C	\					2002			2007						
HASI	3173	315	\					2002			2007						
HASI	3193	305A	\					2010			2015						
HASI	3197	305	\					2010			2015						
HASI	3220	3020 Facility	\					2031			2035						
HASI	3222	300EMS	\					2031			2035						

Dataset Name: **FY 1999 Planning Data**

Page 85 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3341	285W	\						2046			2046					
HASI	3343	284WB	\						1997		3/31/1997	2009					
HASI	3344	284W	\						1997		3/31/1997	2009					
HASI	3345	284EB	\						2046			2046					
HASI	3346	284E	\						1998		3/31/1998	2008					
HASI	3349	283WF	\						2046			2046					
HASI	3350	283WD	\						2046			2046					
HASI	3351	283WB	\						2046			2046					
HASI	3352	283W	\						2046			2046					
HASI	3353	283E	\						2046			2046					
HASI	3354	282WD	\						2046			2046					
HASI	3355	282WA	\						2046			2046					
HASI	3356	282W	\						2046			2046					
HASI	3357	282ED	\														
HASI	3358	282EB	\						2046			2046					
HASI	3359	282EA	\						2046			2046					
HASI	3360	282E	\						2046			2046					
HASI	3365	278WA	\						2046			2046					
HASI	3366	278AW	\						2046			2046					
HASI	3367	277W	\						2046			2046					
HASI	3368	277A	\						2046			2046					
HASI	3378	275W	\						2046			2046					

Dataset Name: **FY 1999 Planning Data**

Page 86 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3379	275EA	\					1999		12/31/1998	2009						
HASI	3380	275E	\					2046			2046						
HASI	3381	2753E	\					2046			2046						
HASI	3382	2752E	\					2046			2046						
HASI	3383	2751E	\					2046			2046						
HASI	3384	2750E	\					2046			2046						
HASI	3387	274E	\					2046			2046						
HASI	3388	274AW	\					2046			2046						
HASI	3389	273W	\					2046			2046						
HASI	3391	273E	\					2046			2046						
HASI	3412	2734EA	\					1999		3/26/1999	2007						
HASI	3418	272W	\					2046			2046						
HASI	3420	272EA	\					2046			2046						
HASI	3421	272E	\					1999		3/26/1999	2007						
HASI	3422	272BC	\					2046			2046						
HASI	3433	2727E	\					2046			2046						
HASI	3437	2724WB	\					2046			2046						
HASI	3462	2723W	\					2000		8/1/1999	2008						
HASI	3464	2722W	\					1999		5/14/1999	2008						
HASI	3465	2722E	\					1999		12/31/1998	2007						
HASI	3469	2721EA	\					2046			2046						

Dataset Name: **FY 1999 Planning Data**

Page 87 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3470	2721E	\					2046			2046						
HASI	3478	2719WB	\					2046			2046						
HASI	3479	2719EA	\					2046			2046						
HASI	3480	2719E	\					1999		3/26/1999	2007						
HASI	3487	2716E	\					2046			2046						
HASI	3495	2715M	\					1999		2/5/1999	2007						
HASI	3496	2715ED	\					2012			2014						
HASI	3497	2715EC	\					2005			2013						
HASI	3498	2715E	\					1999		12/31/1998	2007						
HASI	3518	2713E	\					1999		1/8/1999	2007						
HASI	3527	2711EB	\					2046			2046						
HASI	3528	2711EA	\					2046			2046						
HASI	3529	2711E	\					2046			2046						
HASI	3535	2710W	\					2046			2046						
HASI	3536	2710E	\					2046			2046						
HASI	3547	2707W	\					2046			2046						
HASI	3549	2707E	\					2001			2016						
HASI	3556	2704W	\					1999		6/30/1999	2008						
HASI	3557	2704S	\					2046			2046						
HASI	3565	2701M	\					1999		12/31/1998	2007						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3567	2701EC	\					2000	2000		2008						
HASI	3575	252W	\					2046			2046						
HASI	3576	252U	\					2046			2046						
HASI	3577	252E	\					2046		9/30/1999	2008						
HASI	3584	251W	\					2046			2046						
HASI	3585	2506W3	\					2046			2046						
HASI	3586	2506W2	\					2046			2046						
HASI	3587	2506W1	\					2046			2046						
HASI	3588	2506E3	\					2046			2046						
HASI	3589	2506E2	\					2046			2046						
HASI	3653	242AC	\					2046			2046						
HASI	3845	2318W	\					2046			2046						
HASI	3846	2310W	\					2046			2046						
HASI	3848	2309W	\														
HASI	3849	2307W	\					2000	2000		2016						
HASI	3850	2306W	\					2000	2000		2016						
HASI	3855	225EC	\								1997						
HASI	3871	2249B	\					2046			2046						
HASI	3872	2247B	\					2046			2046						
HASI	3873	2245B	\					2046			2046						
HASI	3874	2244B	\					2046			2046						
HASI	3875	2242B	\					2046			2046						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	3877	2241B	\					2046			2046						
HASI	3902	221A	\					2046			2046						
HASI	3920	2201B	\					2046			2046						
HASI	3921	2200B	\					2046			2046						
HASI	3955	213K	\					2046			2046						
HASI	3956	213J	\					2031			2035						
HASI	3961	212N	\						7/30/1994	2014							
HASI	3985	2101M	\					2046			2046						
HASI	3986	2101HV	\														
HASI	4041	183-KE	\					2005	2005		2009	2009					
HASI	4042	183-D	\					2046	2046		2046	2046					
HASI	4045	183-6KE	\					2005	2005		2009	2009					
HASI	4048	183-5KE	\					2005	2005		2009	2009					
HASI	4053	183-1KW	\					2005	2005		2009	2009					
HASI	4055	183-1-KE	\					2005	2005		2009	2009					
HASI	4056	182D	\					2046			2046						
HASI	4057	182B	\					2046			2046						
HASI	4059	181D	\					2046			2046						
HASI	4060	181B	\					2046			2046						
HASI	4105	1179	\							10/1/1998							
HASI	4106	1177	\								10/1/1998						
HASI	4107	1176	\								10/1/1998						

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	4108	1175	\														10/1/1998
HASI	4109	1174	\														10/1/1998
HASI	4110	1173	\														10/1/1998
HASI	4111	1172A	\														10/1/1998
HASI	4112	1171C	\														10/1/1998
HASI	4113	1171B	\														10/1/1998
HASI	4114	1171A	\														10/1/1998
HASI	4115	1171	\														10/1/1998
HASI	4116	1170	\														10/1/1998
HASI	4117	1169	\														10/1/1998
HASI	4118	1168	\														10/1/1998
HASI	4119	1167A	\														10/1/1998
HASI	4120	1167	\														10/1/1998
HASI	4121	1164	\														10/1/1998
HASI	4122	1163	\														10/1/1998
HASI	4123	1162	\														10/1/1998
HASI	4124	1161	\														10/1/1998
HASI	4126	11201	\							2046			2046				
HASI	4128	1112NA	\						2046			2046					
HASI	4134	100EMS	\						2031			2035					
HASI	8559	1331N	\						2009			2010					
HASI	8560	1332N	\						2009			2016					

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8561	151B	\							7/1/1998	2009						
HASI	8562	151KE	\						1998		9/30/1998	2010					
HASI	8563	151KW	\						2010			2015					
HASI	8564	1614D3	\						2006			2010					
HASI	8565	183.1KW	\						2008			2013					
HASI	8566	183.5KW	\						2008			2013					
HASI	8567	183.6KW	\						2008			2013					
HASI	8568	183-2KW	\						2008			2013					
HASI	8569	183-3KW	\						2008			2013					
HASI	8570	183-4KW	\						2008			2013					
HASI	8571	183D	\						2046			2046					
HASI	8572	183KE	\						2008			2013					
HASI	8573	1901Y	\														
HASI	8574	1902D	\														
HASI	8575	200 Area Treated Effluent Disposal Facility	\						2036			2040					
HASI	8576	212R	\							7/30/1994	2014						
HASI	8577	216E43A	\						2036			2040					
HASI	8578	216E43B	\						2036			2040					
HASI	8579	2230E	\						2001			2010					
HASI	8580	2231E	\						2000	2000		2010					
HASI	8581	2232E	\						2000	2000		2010					

Dataset Name: **FY 1999 Planning Data**

Page 92 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8582	2233E	\						2009					2010			
HASI	8583	2234E	\						2010					2011			
HASI	8584	2235E	\						2010					2011			
HASI	8585	2236E	\						2010					2011			
HASI	8586	2237E	\						2010					2011			
HASI	8587	2238E	\						2003					2009			
HASI	8588	2239E	\						2003					2009			
HASI	8589	2240E	\						2003					2009			
HASI	8590	2251E	\						2010					2011			
HASI	8591	2252E	\						2010					2011			
HASI	8592	2253E	\						2010					2011			
HASI	8593	2254E	\						2010					2011			
HASI	8594	2255E	\						2010					2011			
HASI	8595	2256E	\						2010					2011			
HASI	8596	2257E	\						2011					2012			
HASI	8597	2258E	\						2011					2012			
HASI	8598	2259W	\										1998		12/30/199		7
HASI	8599	225E	\														
HASI	8600	2262W	\						2003					2009			
HASI	8601	2263W	\						2011					2012			
HASI	8602	2264W	\						2000	2000				2012			

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8603	2265W	\						2011				2012				
HASI	8604	2300W	\						2046				2046				
HASI	8605	2301W	\						2046				2046				
HASI	8606	2304W	\						2046				2046				
HASI	8607	2308W	\						2046				2046				
HASI	8608	2311W	\														
HASI	8609	2312W	\						2046				2046				
HASI	8610	2313W	\						2046				2046				
HASI	8611	2314W	\						2046				2046				
HASI	8612	2315W	\						2046				2046				
HASI	8613	2316W	\						2046				2046				
HASI	8614	2317W	\														
HASI	8616	2506E1	\						2046				2046				
HASI	8617	252S	\						2046				2046				
HASI	8618	2715WA	\						2046	2046			2046				
HASI	8619	2728W	\														
HASI	8620	282-ED	\														
HASI	8621	283WE	\						2046				2046				
HASI	8622	286W	\						2046				2046				
HASI	8623	2901Y	\														
HASI	8624	305P	\						2046				2046				
HASI	8625	310	\														

Dataset Name: **FY 1999 Planning Data**

Page 94 of 98

Date of Dataset: **9/20/1999**

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8626	310S	\														
HASI	8627	3220	\														
HASI	8628	327E	\														
HASI	8629	3506C	\														
HASI	8630	3621C	\														
HASI	8631	3621E	\														
HASI	8632	3701	\								1996	9/30/1996	1996		9/30/1996		
HASI	8633	3701C	\								1996	9/30/1996	1996		9/30/1996		
HASI	8634	3707EA	\								2006	3/31/1998	2008		7/31/1998		
HASI	8635	382B	\								2046						
HASI	8636	3906	\														
HASI	8637	4708	\														
HASI	8638	609D	\								2046						
HASI	8639	623	\								2046						
HASI	8640	652	\								2046						
HASI	8643	6653A	\								2036						
HASI	8644	Land	\								2046						
HASI	8645	Liquid Sanitary Waste System	\														
HASI	8647	MO014	\								2012						
HASI	8648	MO046	\								1999	10/31/1999	2000	2000			
												9					
HASI	8650	MO226	\								2031				2032		

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	8651	MO314	\						2021			2022					
HASI	8652	MO405	\									2000	2000				
HASI	8653	MO428	\						2012			2012					
HASI	8654	MO429	\						2012			2012					
HASI	8655	MO432	\						2012			2012					
HASI	8656	MO441	\								1998		12/30/1997				
HASI	8657	MO502	\						2021			2022					
HASI	8658	MO503	\						2021			2022					
HASI	8659	MO504	\						2021			2022					
HASI	8660	MO535	\								2000	2000					
HASI	8661	MO711	\								2000	2000					
HASI	8662	MO816	\						2021			2022					
HASI	8663	MO831	\						2021			2022					
HASI	8664	MO845	\								1998		12/30/1997				
HASI	8665	MO890	\						2021			2022					
HASI	8666	MO909	\								2000	2000					
HASI	8667	MO951	\						2002			2003					
HASI	8668	MO952	\						2002			2003					
HASI	8669	MO954	\						2003			2004					
HASI	8670	MO957	\						2000			2003					
HASI	8671	MO972	\								1998		12/30/199				

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
7																	
HASI	8672	Rail System	\						2046				2046				
HASI	8673	Road System	\						2046				2046				
HASI	8816	MO549	\						2000	2000			2001	2001			
HASI	8817	MO550	\						2000	2000			2001	2001			
HASI	8818	MO205	\						2000	2000			2001	2001			
HASI	8819	MO854	\						2000	2000			2001	2001			
HASI	8820	3704E	\						2010				2016				

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
2008																	
HASI	3189	306E	\						2012				2015				

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
1999																	
HASI	2858	6652M	\						1999				2014				
HASI	2862	6652J	\						1999				2013				
HASI	2863	6652I	\						1999				2013				
HASI	2865	6652G	\						1999				3013				
HASI	2866	6652E	\						2031				2035				
HASI	2867	6652DOME2	\						1999				2012				

Project Baseline Summary Report

Data Source: **EM CDB**

Report Number: **GEN-01b**

Operations/Field Office: **Richland**

Print Date: **3/9/2000**

Site Summary Level: **Hanford Site**

HQ ID: **0413**

Project **RL-TP13 / Landlord Project**

Facility Deactivation

Site Code	RSF ID	Change Description Flag	Class/Subclass	Hazard	Plan. Assess. Year	Fore. Assess. Year	Actual Assess. Date	Plan. Deac. Year	Fore. Deac. Year	Actual Deac. Date	Plan. Comp. Year	Fore. Comp. Year	Actual Comp. Date	Acc. Year	No Action	Comp. Status	RAD
HASI	2869	6652D	\					1999			2010						
HASI	2870	6652CSHED	\					1999			2012						
HASI	2871	6652C	\					1999			2012						
HASI	3057	3614A	\					1999			2010						
HASI	3204	303J	\					1999			2010						